EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 381 CUTTACK, TUESDAY, MARCH 23, 2010/CHAITRA 2, 1932

ବ୍ରହ୍ମପୁର ମହାନଗର ନିଗମ

ବିଜ୍ଞାପନ

ତା 1 ଫେବୃଆରୀ 2010 ରିଖ

ସଂଖ୍ୟା 864—C-5-1/2010—ଏତ୍ଦ୍ୱାରା ସର୍ବସାଧାରଣଙ୍କୁ ଅବଗତି ନିମନ୍ତେ ଜଣାଇ ଦିଆଯାଉଅଛି ଯେ ଯେଉଁମାନେ ଓଡ଼ିଶା ମ୍ୟୁନିସିପାଲ୍ କର୍ପୋରେସନ ଆଇନ, ୬୫୭ ଓ ୬୫୯ ଧାରାରେ ବର୍ଷିତ ଥିବା ବ୍ୟବସାୟ, ବାଣିଜ୍ୟ କିୟା ଶିକ୍ଷାନୁଷ୍ଠାନ ବ୍ରହ୍ମପୁର ମହାନଗରର ସୀମା ମଧ୍ୟରେ ବ୍ୟବସାୟ କରୁଛନ୍ତି ସେମାନେ ସେଥିନିମନ୍ତେ ୨୦୧୦–୨୦୧୧ ଆର୍ଥ୍କ ବର୍ଷ ପାଇଁ ବ୍ରହ୍ମପୁର ମହାନଗର ନିଗମର ନିର୍ଦ୍ଧାରଣ ନଂ. ୩୪, ତା ୧୧-୦୧-୨୦୧୦ରିଖ ବୈଠକରେ ଧାର୍ଯ୍ୟ କରାଯାଇଥିବା ଲାଇସେନ୍ସ ଫିସ୍ ଦାଖଲ ପୂର୍ବକ ଯଥାବିଧି ଲାଇସେନସ୍ ହାସଲ କରାଇନେବେ । ନିର୍ଦ୍ଧାରିତ ହାରରେ ଉପରୋକ୍ତ ଲାଇସେନସ୍ ଫିସ୍ ଯେ କୌଣସି କାର୍ଯ୍ୟକାରୀ ଦିନ ଅଫିସ ସମୟ ମଧ୍ୟରେ ଗ୍ରହଣ କରାଯିବ ।

ଏଥିନିମନ୍ତେ ଉପରୋକ୍ତ ବିଜ୍ଞାପନ ସହ ବ୍ରହ୍ମପୁର ମହାନଗର ନିଗମର ୨୦୧୦–୨୦୧୧ ଆର୍ଥିକ ବର୍ଷ ସକାଶେ ଧାର୍ଯ୍ୟ କରାଯାଇଥିବା ଲାଇସେନସ୍ ଫିସ ହାର ଦର୍ଶାଯାଇ ବ୍ରହ୍ମପୁର ମହାନଗର ନିଗମ ଅଫିସ ନୋଟିସ୍ ବୋର୍ଡ଼ରେ ୬୦ (ଷାଠିଏ) ଦିନ ସକାଶେ ସର୍ବସାଧାରଣ ଅବଗତି ନିମନ୍ତେ ଲଟକାଇ ଦିଆଯାଇଅଛି । ଏହା ଯେ କୌଣସି ଅଫିସ୍ କାର୍ଯ୍ୟକାରୀ ଦିନ ଅଫିସ ସମୟ ମଧ୍ୟରେ ଦେଖିପାରିବେ ।

ଭୀ. ସେଠ ମ୍ୟୁନିସିପାଲ କମିଶନର ବ୍ୟୁପ୍ରର ମହାନଗର ନିଗମ

BERHAMPUR MUNICIPAL CORPORATION

REGULATION ON OFFENSIVE AND DANGEROUS TRADES

NOTIFICATION

In exercise of the powers conferred by Section 657, read with Section 24 (viii) and Section 659 of the Orissa Municipal Corporation Act, 2003 (Orissa Act 11 of 2003) having been approved and confirmed by Government, the Corporation do hereby makes the following regulations, namely:-

1. Short Time & Commencement:

- (a) These regulations may be called the Berhampur Municipal Corporation Offensive & Dangerous Trades Regulations, 2006.
- (b) They shall come into force on the date of their publication in the official gazette of the State.

2. Definitions:

- (1) In these regulations, unless the context otherwise requires—
 - (a) "Act" means the Orissa Municipal Corporation Act, 2003.
 - (b) "Corporation" means the Berhampur Municipal Corporation constituted under the provisions of the Act.
 - (c) "Section" means section of the Act.
 - (d) "Premises" means the premises as defined in Clause 62 of Section 2 of the Act.
- (2) The words and expressions used but not defined shall have the meaning as respectively assigned to them in the Act and Rules.

3. Premises not to be used for storing certain articles, except under licence :

No person shall use or permit to be used any premises for storing any of the articles mentioned in Column (2) of the Schedule attached hereto in exercise of the quantity mentioned in the corresponding entry in Column (3) thereof except in accordance with licence granted under these regulations.

4. Application for Licence:

Any person desiring to obtain a licence under these regulations shall apply to the Commissioner or any officer authorized by him on this behalf (hereinafter referred to as "the Authorised Officer") in the Form annexed to these regulations for grant of licence.

- (1) Every application under clause (1) shall be accompanied by such fees as per details in Schedule attached hereto.
- (2) Where the applicant is the owner of any premises and any other person is allowed by such power to use the premises for storage of any such articles, the applicant shall furnish to the Commissioner whenever required the name of the person using the premises for such purpose.

5. Grant of Licence:

- (1) After receipt of the applications, the Commissioner or the Authorised Official may after such inquiry as he may deem fit, issue the licence.
- (2) Every licence issued under the provisions of the Act, Rules and the Regulations made thereunder shall be subject to the following conditions, namely:—

The license shall—

- (a) Permit the Commissioner or the Authorized Officer to inspect the licensed premises at all reasonable times and without notice.
- (b) Always keep the licence issued to him at the licensed premises and shall on demand produce it for inspection to the Commissioner or the Authorized Officer.
- (c) Provide such adequate fire extinguishing measures and appliances as may be determined by the Fire Officer, Berhampur in case of a fire.
- (d) Get the licensed premises cleaned from time to time as often as may be necessary to prevent accumulation of filth & garbage.
- (e) At all times adopt and maintain in good order the licensed premises and all appliances that the Commissioner or the Authorized Officer may require from time to time for the purpose of minimizing danger to life and property of preventing nuisance, annoyance or inconvenience to the neighbourhood or to the public from the use of the premises for the purpose.
- (f) Provide suitable means of ventilation and lighting for such premises and shall cause the same to be maintained in good order.

The Licensee shall not—

- (a) Do or permit to be done in the licensed premises any negligent act likely to cause fire or otherwise endanger public safety.
- (b) Transfer the licence to any other persons without the prior permission of the Commissioner or the Authorised Officer.
- (c) Store in such premises any of the materials or articles mentioned in the Regulation in excess of the quantity allowed by licence.
- (d) Permit any part of building on such premises to be used for the purpose of human habitation.
- (3) Where the licence is for the storage of more than one article in the same premises, of which some articles are intended for human or animal consumption, while others are hazardous/poisonous materials likely to contaminate the articles intended for human or animal consumption, the licenses shall make separate storage arrangements to the satisfaction of the Commissioner or the Authorized Officer.
- (4) A noticeboard with the name of the licensee and the fact that he is licensed for storing, packing, pressing, cleaning, preparing or manufacturing hazardous inflammable material or materials clearly written thereon, shall be displayed in a conspicuous place of the licensed premises.

6. Period of Validity and Renewal of Licence:

- (1) Every licence granted under these regulations shall cease to be valid on 31st March of the year in which it is issued.
- (2) The licence issued under sub-clause (1) may be renewed within one month of its expiry and if the licensee renews his licence after the said period of one month he shall be liable to pay a charge of five per cent of the licence fees for every subsequent month of delay.

7. Revocation and Suspension of Licence:

If the licensee fails to comply with any of the aforesaid conditions of the licence the Commissioner or the Authorized Officer, may after giving an opportunity to the licensee of being heard.in the matter revoke or suspend the licence.

8. Illegal Encroachments:

In case of illegal encroachments for trade of such articles by erecting temporary construction and such construction, if demolished by the Corporation, then the cost of demolition / removal shall be borne by the encroacher and in case of reconstructions/re-encroachments in the area, if any, the penalty shall be charged in double.

9. Penalty:

Whoever, contravenes any provisions of these regulations shall be punished—

- (a) With fine which may extend up to Rs. 200, or
- (b) In the case of continuous contravention, with an additional fine which may extend to Rs. 30 for every day.
- (c) With another Rs. 20 as fine if contravention continues even after receipt of a notice from the Commissioner or the Authorized Officer to discontinue such breach.

By order of the
Berhampur Municipal Corporation
BHIMA MANSETH
Municipal Commissioner

FORM

[See regulation 4(1)]

FORM OF AN APPLICATION FOR GRANTING A LICENCE/RENEWAL OF LICENCE

То		
	he Municipal Commissioner, erhampur Municipal Corporation.	
Sir,		
quantity o processin	of any articles specified in part	ce to use the premises for storing in excess of theof Schedule, the bye-laws for packing, ing by any process whatever inflammable materials,
1	. Name of the applicant :	
2	2. Age:	
3	B. Father's name:	
4	Present address :	
5	5. Permanent address :	
6	6. Purpose for which licence is requir	red:
7	. Description of the premises/place	in respect of which license is required :
	(a) Holding No.:	
	(i) Name of street/locality:	
	(ii) Other particulars for identify	ying the place :
	(b) Plot No. :	Chata No. :
	Revenue Mouza :	
8	3. Is the applicant the owner/lessee/to for carrying on the trade?: Yes/No	enant of the place/premises proposed to be utilized

9. Plinth areas proposed to be utilized for the trade/operation :

- 10. Working hours:
- 11. Number of workers proposed to be engaged:
- 12. Whether or not the place or premises proposed to be used for or carrying on the trade or operation for keeping any Articles referred to is a residential building: Yes/No
- 13. Period for which licence is required:

14. L	License fees	paid vide M.R.No	Dt
-------	--------------	------------------	----

I/We, hereby declare that all the above informations given by me / us is true to the best of my / our knowledge and belief.

Yours faithfully

Signature of applicant with seal

SCHEDULE OF LICENCE FEES ON OFFENSIVE AND DANGEROUS TRADES

BERHAMPUR MUNICIPAL CORPORATION

SCHEDULE OF LICENCE FEES ON OFFENSIVE AND DANGEROUS TRADES

SCHEDULE-C

(See Sections 554 and 555)

(See Rule 39)

Part - 1

ARTICLE WHICH SHALL NOT BE KEPT WITHOUT A LICENSE IN OR ANY PREMISES

(EXPLOSIVES)

GROUP-I

GUNPOWDER (Blasting Powder)

GROUP-II

Aquantite, Aquarex, Aqua ram, Gn-1, Powerflo-1, Powerflo-2, Powerflo-3, Nobe lite, Pulverex, Aquadyne, Aquanal, Godyne, Powerflow-2, Supergel Marinex-G, Aquandye-II-1975.

Powerex, Powerite, Powerplast, PRM-101, PRM-102, PRM-103, PRM-II, Energel, Formadyne, Formagel, Monodyne, Monoex, Super dye, Nominite, Anfo Proposed previous manufacturing-188/0 Manufacturing or Sale.

Rs. 500

GROUP-III

Division-1

Ajax-G, Callistite, Belex Blasting Gelatine, Cordite, Cordite-A, Cordite-AN, Cordite CD, Cordite MD, Cordite W, Cordite WM, Gelatine, Gelatine Dynamite, Gelignite, Geophex, Gomia Gelatine-40%, Gomia Gelatine-50 %.

Seismic Gelatine 90%, Seismic Gelatine 80%, Seismonpak, Soligex, Special Geta Submarine, Blasting gelating Unifrex, Hectarite, Hydroble, Improved Bellistite, Alfapruf, Nobel Glasgow Shotgun Powder, Nobel Parabellum Powder, Nobel Rin Powder, Openalast Gelignite, Plaster Gelatine.

Polar Ajax Polar Ammon Gelatine Dyhnamite, Polar Ammon Gelatine, Polar Blasi Gelatine, Polar Viking, Polar Special Gelatine, Seismex, Unigex, Uniprug 'G', Unisam, Unisax-G, Plaster Gelatine, Premigex.

Division-2

Ammonal, Cyclotrimethyl-Trinitromanine (Rox, Cyclonite, Henagene), Dinitro Pheric E.C. Sporting Power, Guneotton, Nitroguanidine, Penta-Erythritol-Tetranitrate (Penepenthrite), Pentocite Boosters, Picric Acid (Tri Nitrophenol), Pecrates Dry.

Primex, Supermedx, RDX-TNT, Seismic Primer, Tentanitro Methylaniline, (CE letna, Toillte or Cotton Power No. 1, Tonite or Cotton Power No. 2, Tonite No. 3, Trintro-Resorcial (Syphnic Acid), Tri.Nitro-tolune (TNT- Trotyl).

GROUP-IV

Chlorate Mixture

(Any explosive containing a Chlorate)

Rs.500

GROUP-V

Fulminate, Diazobenol, Nitrate of Diazo Benzol, Adides of all kinds, Lead styphnate (Lead Trinitro Resncinate).

GROUP-VI

Division - 1

Electric Lighters for Igniter cord. Igniter cord connectors.

Nobel's safety Electric Fuse.

Rs. 100

Division-2

Cartridges for small arms other than Safety Cartridges, Cordeau Bickford, Corones Desonating Fuses Heads for Electric Detonators, Fuse Igniter Instantaneous Fuse, Miner's Prtfires, Noble Shaped Charge, Peten Booster, Plastic Igniter Cord, Plastic Igniter Wick, Quick Match, Sword-1, Sword-2, Geoshape, Cordflex, Dethonaling Fuse, Testex fuse Heads, Fuse Heads for Electric Detonators and Safety, Electric Fuses, Tubes for firing Explosives. Rs. 100

Division-3

"Carrick" Non-incentive short Delay Detonator, Detonating Relays, Detonating Relays Type P.T. electric Boosters, Electrical Detonators, Electric Delay Detonators: Friction Tubes, Hydrostar Electric Detonators, Percussion Primers, Seismic Electric Detonators, Tubes for firing Explosive.

Rs. 100

GROUP-VII

Division-1

Fireworks Composition—The term "Fireworks composition" means any chemical compound of mechanically mixed preparation of an explosive or inflammable nature which is used for the purpose of making manufactured fire works. Articles in this group are as provided in Part-II and Part-III of this Schedule.

Rs. 500

Divison-2

Item No. 1

Manufactured fireworks—The term "Manufactured Fireworks" means any explosive of groups-I, II, III or VI and any fireworks composition, when such, explosive or compositions is enclosed in any case or contrivance or is otherwise adopted or prepared so as to form a squib, cracker including Chinese crackers, toys cap or amoree maroon, lance, whell, Chinese fire, Roman candle or other article specially adopted for the production of pyrotechnic effects or pyrotechnic signals or sound signals.

AEROPLANES also known as CHIDIAS or FIRE-FLIES containing gun powder or nitrate mixture in a metal case not exceeding 25 mm. of composition to every 1000 dots.

AMORCES in the form of caps or tapes for toy pistols consisting of dots of explosive composition approved by Chief Controller of Explosives and in proportion exceeding 14.5 gms. of composition to every 1000 dots.

BONBON or CHRISTMAS CRACKERS containing an explosive of such composition and in such quantity as may be approved by Chief Controller of Explosives.

COBRA EGGS or PHARAOH'S SERPENT (WHITE) '

CRACKERS commonly known as "Atom Bombs" made with gun powder nitrate mixture or an explosive composition approved by Chief Controller of Explosives, Wrapped in paper and ties round with string. The whole not exceeding 25 gms. in weight, 40 mm. in length and 20 mm. in diameter or diagonal.

CRACKERS COMMONLY KNOWN AS "Palm Leaf Crackersor" "Basket Bombs" containing gun powder, nitrate mixture or an explosive composition approved the Chief Controller of Explosives and wrapped up in palm leaf or in paper into a triangular shape.

Item-2

DISTRESS SIGNAL ROCKETS

- ***** FLOWER POTS or FOUNTAINS
- ***** LANCES

MAGIC SERPENTN (BLACK)

MAROON containing an explosive composition and of such construction, size and weight as may be approved by Chief Controller of Explosives.

ROCKETS of size not exceeding 76 mm. in length and 25.55 in diameter provided it is not a metal case.

- * ROMAN CANDLE
- * SHELLS provided they are fired from a substantial mortar firmly buried below ground level.
- SOCKETS DISTRESS SIGNALS
- ***** SOCKETS SOUND SIGNALS
- * SQUIBS made with gun powder or nitrate mixture
- VERY SIGNAL CARTRIDGES

★ WHEELS
Rs. 100

(The explosive composition shall not contain any chlorate)

GROUP-VIII

PART-II

(LIQUID OXYGEN)

Articles which shall not be kept without a license in any premises in quantities exceeding at any one time, the maximum quantities specified against such articles.

Provided that it shall be in the discretion of the Commissioner to vary the maximum quantity specified against any such article when the same is kept in combination with any other article or articles specified in this Schedule.

Rs. 200

A—COMBUSTIBLE LIQUIDS

- (a) Any combustible liquid including the following having flash point 23°C or less 10 Litres:—
 - 1. Acetal(Acetaldehyde Diethyl Ether)
 - 2. Aceataldehyde (Acetic Aldehyde Ethanal, Ethyl Aldehyde)
 - 3. Acetone (Dimethyl Ketone)
 - 4. Actonitrile (Methyl Cyamode Ethane Nitrite)
 - 5. Acetone Oils
 - 6. Acetyl Chloride also corrosive
 - 7. Acetylene Dichloride
 - 8. Acrolien (Acraldehyde, Allyl Aldohyte Propenal).
 - 9. Acrylonitrile (Propene nitrile, Viayl Cyanide) also toxide
 - 10. Allyl Chloride(2- Chloro or 3 Chloro Propylene)
 - 11. Allyl Alcohol (Propenyl Alcohol)
 - 12. Allyl lodide also corrosive
 - 13. Allyl Bromide (Bromo Ally 10)
 - 14. Allyl Either
 - 15. Aluminum Paints
 - 16. Amyl Nitrite
 - 17. Amylene (Pentene)
 - 18. Amyl Hydro Sulphito
 - 19. Amylamine
 - 20. Amyl Chloride
 - 21. Amyl Mercaptan
 - 22. Benzene (Benzol, Phene, Phenyl, Hydride)
 - 23. Benzinip Petroleum
 - 24. Tertiary Butanol (Terttqary Buty Alcohol Trimethyl Carbinol)
 - 25. Iso—Butyl Acetate
 - 26. N—Bulyl Acetate (Butyl Ethanoate, Butyl Ester)
 - 27. Secondary Butyl Acetate
 - 28. Iso—Butylamine
 - 29. N—Butylamine
 - 30. N—Butyl Chloride
 - 31. N—Buty Formate
 - 32. N—Butyraldehyed (Butanal, Butaldehyde Buty Aldehyde)

Mythelated Sprit—Rs. 50 P.A. Aluminum Paints and Varnish—Rs. 100 P.A.

Petrol—Rs. 800 P.A.

Other Item—Rs. 100 P.A.

- 33. Iso—Butyraldehyde(Iso-Butanal)
- 34. Carbon Disulphide
- 35. Carbon remover, Liquid
- 36. Cellulloid Solution
- 37. Chloroprene
- 38. Coal Tar Oil/Distillates
- 39. Coal Tar Naphtha
- 40. Crotonaldehyde
- 41. Crotonylone
- 42. Cyclo Hexane (Hexa Methylene)
- 43. Cyclo Hexene
- 44. Cyclopentane
- 45. Diacetone Alcohol (Diacetone)
- 46. Di-ise Prutylene
- 47. Di-Chloro Ethylene
- 48. Di-Chloropropanes
- 49. Di-Ethyl Amine
- 50. Di-Ethyl Ethre
- 51. Di-Ethyl Ketone
- 52. Di-Methyl Butane(Neo-hexane)
- 53. Di-Methyl amine, Soln
- 54. Methyl Carbone
- 55. Dimethyl Cyclohexene
- 56. 2.5 Dimethyl furagne
- 57. Dimethyl Dischlorosilan
- 58. Dimethyl Sulphide
- 59. Dimethyl Either
- 60. Dimethyl Heptane
- 61. Dimethyl Hydrazine
- 62. Dioxane
- 63. Di-Oxolane
- 64. Di-iso-Propylamine
- 65. Di-iso-Prophyl Either
- 66. Di-viyl Ether(Vinyl Ether)
- 67. Dyoline
- 68. Ethyl Acetate
- 69. Ethyl Acrylate
- 70. Ethyl Alcohol (Thanol, Absolute Alcohol)
- 71. Ethyl Bromide
- 72. Ethyl Borate
- 73. Ethyl Buty Ether
- 74. 2-Ethyl Butyraldehyde
- 75. Ethyl Dimetyl Methane
- 76. Ethyl Chloride
- 77. Ethyl Chloro Formate
- 78. Ethyl Cortonate
- 79. Ethyl Dichloro Silane

Mythelated Spirit—Rs. 50 P.A. Aluminium Paints and Varnish—Rs. 100 P.A

Other item-Rs. 100 P.A

Prytol—Rs. 800 P.A

- 80. Ethyl Ether
- 81. Ethyl Formate
- 82. Ethyl Methyl Ether
- 83. Ethyl Methyl EKetone(Methyl Ketone)
- 84. Ethyl Nitrate
- 85. Ethyl Nitate
- 86. Ethyl Trichloro Silane
- 87. Ethyl Proplonate
- 88. Ethylene Dichloride
- 89. Ethylenemine
- 90. Fusel Oil
- 91. Gasoline
- 92. Heptane
- 93. Heptane
- 94. Hexone
- 95. Hexane
- 96. Hexone
- 97. Hexylamine
- 98. Industrial Alcohol
- 99. Industrial Spirit
- 100. Iron Carbonyl
- 101. Isoprene
- 102. Lacquers
- 103. Methyl Acrylate (Methyl Aereline)
- 104. Mereaptans
- 105. Methylamine Solution
- 106. Methyl Acetate
- 107. Methyl Acetone
- 108. Methul Alcohol Methanol)
- 109. Methyl Butyrate
- 110. Methyl Chloromethyl Ether
- 111. Methyl Chloromethyl Ether
- 112. Methyl Dischlorosilane
- 113. Methyl Formate
- 114. Methyl Hydrozine
- 115. Methyl Methacrylate
- 116. Methyl Cyco-Pentane
- 117. Methyl Pentadiene
- 118. Methyl Iso-Propanyl Ketone
- 119. Methyl Propionate
- 120. Methyl Prpyl Ketone
- 121. Methyl Trichlorosilane
- 122. Methyl Vinyl Ketone
- 123. Mythielated Spirit
- 124. Mineral Oils of all kinds
- 125. Mono Propylamine
- 126. Naphtha
- 127. Nickel Carbonyl

Mythelated Spirit—Rs. 50 P.A. Aluminium Paints and Varnish—Rs. 100 P.A. Petrol—Rs. 100 P.A. Other item—Rs. 100 P.A.

- 128. Nitrocelluose, Wetted
- 129. Octane and iso-octane
- 130. Organic solvent
- 131. Paraldehyde
- 132. Pentane
- 133. Petrol
- 134. Petroleum Crude Oil
- 135. Petroleum Ether
- 136. Pearl Essence
- 137. Paints in solvent
- 138. N-Propanol
- 139. Printing Ink in solvent
- 140. Iso-Propanol
- 141. Propionyl Chloride
- 142. N-Propyl Acetate
- 143. Iso-Propyl Acetate
- 144. Propuleme Oxide
- 145. Propyl Dichloride
- 146. Iso-Propylamine
- 147. Propyl Chloride
- 148. Propylenelmine
- 149. Propyl Formate
- 150. Iso-Propyl Nitrate
- 151. N-Propyl Nitrate
- 152. Pyridie
- 153. Pyrolidine
- 154. Rectified Spirit
- 155. Resin Solution
- 156. Resin R solution
- 157. Rubber Solent
- 158. Silico Chloroform
- 159. Sodium Merthoxide in alcohol solution
- 160. S.B. P. Solvent
- 161. Tera Hydro Furan
- 162. Tera Ethyl Lead
- 163. Tinctures
- 164. Toluene
- 165. Triethylmine
- 166. Tri Ethyl Chglorsilane
- 167. Tri Methylamine
- 168. Tri Methyl Chlorosiane
- 169. Tri Propylene
- 170. Tri Nitro Bensene
- 171. Valeradehyde
- 172. Varnish
- 173. Vinyl acetate
- 174. Rubber solution

Mythelated Spirit—Rs. 50 P.A. Aluminium Paints and Varnish—Rs. 100 P.A. Petrol—Rs. 800 P.A.

Other item-Rs. 100 P.A.

	16	
176 177 178 179 180 181	Vinyl iso-butylether Vinyl Cyclo hexane Vinyl Cyclo hexane Vinyl Trichlorosilane Varnish (In solvent) Vinylidene Chloricle Wood Naphtha Xylonite Solution	Mythelated Spirit—Rs. 50 Aluminium Paints area Varnish—Rs. 100 Petrol—Rs. 800 Other item—Rs. 100
(b)	Any combustible liquid including the following but below 65°-20 litres:—	ng having flash point 23°C and above 23°C
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Acetic Acid (Glacial) Acetyl Acetone Amyl Acetates Amyl Alcohols Amyl Ether Amyl Formates Amyl Methyl Ketone Amyl Nitrate Amyl Propionate Allyl Chloroformate Allyl Trichlorosilane Benzal Dehyde Butanol (Butyl Alcohol) Sec. Butanol	Rs. 100 P.A.
16. 17. 18. 19.	Butyl Acrylate N-Butyl Bromide Butyl Butyrate Butyl Cellosolve Butyl Propionate	Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.

20. Butyl Trichlorosilane Rs. 100 P.A. 21. Butyl Nitrate Rs. 100 P.A. 22. Camphor Oil Rs. 100 P.A. 23. Chloro Benzene Rs. 100 P.A. 24. 2-Chloro Ethanol Rs. 100 P.A. 25. Cyclo Hexanone Rs. 100 P.A. Rs. 100 P.A. 26. Cyclo Hexylamine 27. Para Cymene Rs. 100 P.A. 28. Decalin Rs. 100 P.A. 29. Diacetone Alcohol(Diacetone) Rs. 100 P.A. 30. Diamylene Rs. 100 P.A. 31. Di-Butoxy Methane Rs. 100 P.A. 32. Di-Butylamine Rs. 100 P.A. Rs. 100 P.A. 33. Di-Iso-Butylamine 34. Di-Butyl Ether Rs. 100 P.A. 35. Di-Iso Butyl Ketone Rs. 100 P.A. 36. Di-Chloro Butene Rs. 100 P.A. 37. Chloro Butane Rs. 100 P.A. 38. Di-(2-2) Chloro Ethyl Ether Rs. 100 P.A. 39. Dichloro Nitro Ethane Rs. 100 P.A. 40. Dichloro Pentanes Rs. 100 P.A.

AA D'allan Danna		D. 400 D.4
41. Dichloro Propene		Rs. 100 P.A.
42. Dichloro Pentadiene		Rs. 100 P.A.
43. 1-2, Di Ethoxy Ethane		Rs. 100 P.A.
44. Di Ethyl Benzene		Rs. 100 P.A.
45. Do-Ethyl Carbinol		Rs. 100 P.A.
46. Dimethyl Ethanolamine		Rs. 100 P.A.
47. Di Ethyl Carnpmate		Rs. 100 P.A.
48. Di Methyl Anitine	• •	Rs. 100 P.A.
49. Di Methyl Dioxane	• •	Rs. 100 P.A.
•	• •	
50. D. Pentene	• •	Rs. 100 P.A.
51. 2-Ethoxy Ethanol		Rs. 100 P.A.
52. 2-ethyoxy ethyl acetate		Rs. 100 P.A.
53. Ethyl Benezene		Rs. 100 P.A.
54. Ethyl Butyl Acetate		Rs. 100 P.A.
55. Ethyl Butyrate		Rs. 100 P.A.
56. Ethyl Chloroacetate		Rs. 100 P.A.
57. Ethyl Dimethyl Methane		Rs. 100 P.A.
58. Ethyl Hexaldehyde (Octaldehyde)		Rs. 100 P.A.
59. Ethyl Lactate		Rs. 100 P.A.
60. Ethyl Silicate		Rs. 100 P.A.
61. Ethyl Hexylamine	• • •	Rs. 100 P.A.
62. Ethyl Metha Crylate	• • •	Rs. 100 P.A.
·	• •	Rs. 100 P.A.
63. Ethylene Diamine	• •	
64. Ethylene Glycol Monobutylether	• •	Rs. 100 P.A.
65. Ethylene Glycol Monoethylether	• •	Rs. 100 P.A.
66. Ethylene Glycol Dibutylether		Rs. 100 P.A.
67. Ethylene Glycol Monoethylether		Rs. 100 P.A.
68. Ethylene Glycol Monomethyl Ether Acetate		Rs. 100 P.A.
69. Ethylene Glycol Monobutyl Ether Acetate		Rs. 100 P.A.
70. Ethylene Glycol Mono Hexyl Ether		Rs. 100 P.A.
71. Ethylene Glycol Mono Methyl Ether		Rs. 100 P.A.
72. Ethylene Glycol Mono Phenyl Ether		Rs. 100 P.A.
73. Epichlorophydrine		Rs. 100 P.A.
74. Formal Dehyde (Formal in)		Rs. 100 P.A.
75. Furfural Furfuraldehyde		Rs. 100 P.A.
76. Gutta percha Solution		Rs. 100 P.A.
77. Hexaldehyde Carproic Aldehyde		Rs. 100 P.A.
78. Hexyl Acetate		Rs. 100 P.A.
79. Hexyl Amine		Rs. 100 P.A.
80. Hydrazine	• •	Rs. 100 P.A.
81. Insecticide Solution	• •	
	• •	Rs. 100 P.A.
82. Insoamyl Alcohol Primaty	• •	Rs. 100 P.A.
83. Iso Butyl Alcohol	• •	Rs. 100 P.A.
84. High Speed Diesel (HSD)	• •	Rs. 500 P.A.
85. Kerosene		Rs. 100 P.A.
Retail		Rs. 250 P.A.
Wholesale		Rs. 100 P.A.
86. Mesityl Oxide		Rs. 100 P.A.
87. Methyl Amyl Acetate (Hexyl Acetate)		Rs. 100 P.A.
88. Methyl Methacrylate		Rs. 100 P.A.
89. Methyl Methacrylate		Rs. 100 P.A.
90. Methyl N-Butyl Ketone		Rs. 100 P.A.
• •		

91.	Methyl iso ketone		Rs. 100 P.A.
92.	2-Methyl Styrene		Rs. 100 P.A.
93.	Mineral Turpentine		Rs. 100 P.A.
94.	Mineral oils of all kinds		Rs. 100 P.A.
95.	Mono-Chloro Benzene		Rs. 100 P.A.
96.	Morpholine		Rs. 100 P.A.
97.	Mitro Methane		Rs. 100 P.A.
98.	Nonane		Rs. 100 P.A.
99.	Organic Solvent		Rs. 100 P.A.
	Paints of all kinds		Rs. 100 P.A.
101.	Paraldehyde		Rs. 100 P.A.
	Pentaborane		Rs. 100 P.A.
103.	Pine Oil		Rs. 100 P.A.
104.	Propionie Acid		Rs. 100 P.A.
	Iso Propyl Benzene		Rs. 100 P.A.
	Styrene (Vinyl benzene)		Rs. 100 P.A.
	Tetra Methyl Lead		Rs. 100 P.A.
	Tetra Ethyl Silicate		Rs. 100 P.A.
	Terpenolene		Rs. 100 P.A.
	Turpentine		Rs. 100 P.A.
	Varnish Flash Point above 230°C		Rs. 100 P.A.
	White Spirit		Rs. 100 P.A.
	Xylenes		Rs. 100 P.A.
	Aylonoo		110. 1001.71.
(c)	Any combustible liquids including the following having flash $65^{\circ}\text{C}50$ litres :—	point 6	S5°C and above Rs. 100 P.A
	65°C—50 litres :—	point 6	Rs. 100 P.A
1.	65°C—50 litres :— Acetonyl Acetone		Rs. 100 P.A Rs. 100 P.A.
1. 2.	65°C—50 litres :— Acetonyl Acetone Acetophenone		Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
1. 2. 3.	65°C—50 litres :— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge		Rs. 100 P.A Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
1. 2. 3. 4.	65°C—50 litres :— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe		Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
1. 2. 3. 4. 5.	65°C—50 litres :— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol		Rs. 100 P.A Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
1. 2. 3. 4. 5.	65°C—50 litres :— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol		Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
1. 2. 3. 4. 5. 6.	65°C—50 litres :— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol		Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7.	65°C—50 litres :— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide		Rs. 100 P.A Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8.	65°C—50 litres :— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline		Rs. 100 P.A. Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8. 9.	65°C—50 litres :— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline Anthrancence oil Animal oils		Rs. 100 P.A. Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	65°C—50 litres:— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline Anthrancence oil		Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	65°C—50 litres:— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline Anthrancence oil Animal oils Butyl Ether		Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	65°C—50 litres:— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline Anthrancence oil Animal oils Butyl Ether Butyl Lactate		Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	65°C—50 litres:— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline Anthrancence oil Animal oils Butyl Ether Butyl Lactate Creosote Oil		Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	65°C—50 litres:— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline Anthrancence oil Animal oils Butyl Ether Butyl Lactate Creosote Oil Cresol		Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	65°C—50 litres:— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline Anthrancence oil Animal oils Butyl Ether Butyl Lactate Creosote Oil Cresol Cycle Hexanol		Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	65°C—50 litres:— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline Anthrancence oil Animal oils Butyl Ether Butyl Lactate Creosote Oil Cresol Cycle Hexanol Diamyl Phthalate Di-Butylamino Ethanol		Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	65°C—50 litres:— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline Anthrancence oil Animal oils Butyl Ether Butyl Lactate Creosote Oil Cresol Cycle Hexanol Diamyl Phthalate Di-Butylamino Ethanol		Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	65°C—50 litres:— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline Anthrancence oil Animal oils Butyl Ether Butyl Lactate Creosote Oil Cresol Cycle Hexanol Diamyl Phthalate Di-Butylamino Ethanol Dibutyl Oxalate		Rs. 100 P.A.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19.	65°C—50 litres:— Acetonyl Acetone Acetophenone Acid Butyo Phosphatge Aeromaxe Aldol 2-Amino, a-Butanol Amyl Oxide Aniline Anthrancence oil Animal oils Butyl Ether Butyl Lactate Creosote Oil Cresol Cycle Hexanol Diamyl Phthalate Di-Butylamino Ethanol Dibutyl Oxalate Di-chlore Benzene		Rs. 100 P.A.

22.	1-1, Dichlo Propane		Rs. 100 P.A.
23.	Di-Iso-Propyl Cyanamide		Rs. 100 P.A.
24.	Di-Methyl Sulphate		Rs. 100 P.A.
25.	Dodecane Didecane		Rs. 100 P.A.
	Di-iso-Butyl Benzene		Rs. 100 P.A.
	Di-Methyl Formamide		Rs. 100 P.A.
	Di Methyl Formamide		Rs. 100 P.A.
	Di Methyl Cyanamide		Rs. 100 P.A.
	Ethanolamine		Rs. 100 P.A.
	Ethyl Acetanilide		Rs. 100 P.A.
	Ethyl Acetoacetate		Rs. 100 P.A.
	Z-ethyl Hexylacetate		Rs. 100 P.A.
	Ethylene Glycol Mono Ethylether Acetate		Rs. 100 P.A.
	Fuel Oil/Furnace Oil		Rs. 100 P.A.
	Formic Acid		Rs. 100 P.A.
_	Hexanol		Rs. 100 P.A.
	N-Hexylcellosolve		Rs. 100 P.A.
	Hexyl Ether		Rs. 100 P.A.
-	Insecticide Solution		Rs. 100 P.A.
	Light diesel Oil LDO .		Rs. 100 P.A.
	Mineral oils of all kinds		Rs. 100 P.A.
	Oils of all kinds excluding essential and mineral oils		Rs. 100 P.A.
	Organic solvent		Rs. 100 P.A.
	Phynyl Cellosolve		Rs. 100 P.A.
	Paints		Rs. 100 P.A.
	Tetrahydro Furfuryl Alcohol		Rs. 100 P.A.
	Tetrahydro Naphthalene		Rs. 100 P.A.
	Trichloro Propane		Rs. 100 P.A.
50.	Tricresyl Phosphate	• •	Rs. 100 P.A.
(d)	Any other combustible liquid including the following 50 litres :—		
1	Acid Slurry and A.B.S.Slurry		Rs. 100 P.A.
	Assistor B-10	•	Rs. 100 P.A.
	Acrylated polymer	•	Rs. 100 P.A.
	Acetic Unhydride	•	Rs. 100 P.A.
	Acramine Sin	•	Rs. 100 P.A.
_	Acramol New	•	Rs. 100 P.A.
_	Adhesive Solution	•	Rs. 100 P.A.
	Arkpol	•	Rs. 100 P.A.
	Aeron Printing Agent F.H.	•	Rs. 100 P.A.
	Agarbati Mixed ready Perfumer	•	Rs. 100 P.A.
	Ascopon Np. 330		Rs. 100 P.A.
	Acramin si Extra		Rs. 100 P.A.
	Antifoam and M.S		Rs. 100 P.A.
	Acinol cps		Rs. 100 P.A.
	Aahurasol traf		Rs. 100 P.A.
10.	/ MINIMAGOI HAI	• •	

16.	Ahuralan L	 Rs. 100 P.A.
17.	Ahuramine cac	 Rs. 100 P.A.
18.	Alkyl benzene Suplhonic Acid	 Rs. 100 P.A.
19.	Asphaltic oil	 Rs. 100 P.A.
20.	Acramine red F.R.C	 Rs. 100 P.A.
21.	Extra conc	 Rs. 100 P.A.
22.	Aceelerator solution	 Rs. 100 P.A.
23.	Alkyl benzene	 Rs. 100 P.A.
24.	Acramine binder 110 and 1100	 Rs. 100 P.A.
25.	Alcoholic beverages(100 Litres)	 Rs. 100 P.A.
	(Such as Whisky, Brandy, Wine, etc.)	
26.	Brytol	 Rs. 100 P.A.
27.	Basc coat	 Rs. 100 P.A.
28.	Brandelux liquid	 Rs. 100 P.A.
29.	Barium cadmiumi stabilizer	 Rs. 100 P.A.
30.	Barium sulphonate	 Rs. 100 P.A.
31.	Basic suphonate	 Rs. 100 P.A.
32.	Benzalkonium chloride solution	 Rs. 100 P.A.
33.	Butyric acide	 Rs. 100 P.A.
34.	Brake fluid	 Rs. 100 P.A.
35.	Butyl state	 Rs. 100 P.A.
	Butyl diol	 Rs. 100 P.A.
37.	Black phenyl	 Rs. 100 P.A.
38.	Celloplast	 Rs. 100 P.A.
39.	Castraulic brake fluid	 Rs. 100 P.A.
40.	Colloidon	 Rs. 100 P.A.
41.	Coconut fatty acid	 Rs. 100 P.A.
42.	Cinnamic alcohol	 Rs. 100 P.A.
43.	Colour solvent	 Rs. 100 P.A.
44.	Cherimoya aroma	 Rs. 100 P.A.
45.	Crenofor B.L.	 Rs. 100 P.A.
46.	Calcium derivative of phenol	 Rs. 100 P.A.
47.	Corial em finish G	 Rs. 100 P.A.
48.	Chlorinated Hydrocarbon	 Rs. 100 P.A.
49.	Calcium sulphonate and complex	 Rs. 100 P.A.
50.	Calcium and barium Sulphonate	 Rs. 100 P.A.
	Carbitol	 Rs. 100 P.A.
52.	Cirazol fpl	 Rs. 100 P.A.
53.	Catalyst solvent	 Rs. 100 P.A.
54.	Cobalt octoate 6% solvent	 Rs. 100 P.A.
55.	Cobalt ocoate 3% solvent	 Rs. 100 P.A.
56.	Coconut diethatholamide	 Rs. 100 P.A.
57.	Diethylene glyeul (F.P. 125-C)	 Rs. 100 P.A.
	Daichi noigen emulsifier	 Rs. 100 P.A.
	Deepetch developing ink	 Rs. 100 P.A.
	D.T.A solvent	 Rs. 100 P.A.

61.	Dimethyl phathalate	 Rs. 100 P.A.
	Diphenyl oxide	 Rs. 100 P.A.
63.	Dinonyl phathalate	 Rs. 100 P.A.
64.	Dripolene AB & C	 Rs. 100 P.A.
65.	Dawnol DB	 Rs. 100 P.A.
66.	Dibtyl tindilaurate	 Rs. 100 P.A.
67.	Diethyl sulphate	 Rs. 100 P.A.
68.	Detergent slurry	 Rs. 100 P.A.
69.	Dimethyl para tolouidine	 Rs. 100 P.A.
70.	Dialphanyl phathalate	 Rs. 100 P.A.
71.	Dedecyl benzene sulphuric acid	 Rs. 100 P.A.
72.	Dinoyl phathalate	 Rs. 100 P.A.
73.	Ethylene, Chlorohydrine	 Rs. 100 P.A.
74.	Essence of phenyl	 Rs. 100 P.A.
75.	Essocore	 Rs. 100 P.A.
76.	Essolube HD	 Rs. 100 P.A.
77.	Emulsifier	 Rs. 100 P.A.
78.	Extender solution	 Rs. 100 P.A.
79.	Ethyl benzoate	 Rs. 100 P.A.
80.	Essence d cleaner	 Rs. 100 P.A.
81.	Essotex	 Rs. 100 P.A.
82.	Ester of glycol	 Rs. 100 P.A.
83.	Emulvin L	 Rs. 100 P.A.
84.	Ethyl cyano acetate	 Rs. 100 P.A.
85.	Esso solvent	 Rs. 100 P.A.
86.	Ethylene glycol	 Rs. 100 P.A.
87.	Eramine-D	 Rs. 100 P.A.
88.	Ethyl cinnamate	 Rs. 100 P.A.
89.	Ethylene diamine hydrate	 Rs. 100 P.A.
90.	Eau-Di-Toilet	 Rs. 100 P.A.
91.	Eposy oil plastisizer	 Rs. 100 P.A.
92.	Emulin	 Rs. 100 P.A.
93.	Fixer R 50	 Rs. 100 P.A.
94.	Fixer CCL	 Rs. 100 P.A.
95.	Ferro black-ss solvent	 Rs. 100 P.A.
96.	Fatty acide	 Rs. 100 P.A.
97.	Fatty amide	 Rs. 100 P.A.
98.	Getsit	 Rs. 100 P.A.
99.	Glymol	 Rs. 100 P.A.
100.	Gasket shellac compound	 Rs. 100 P.A.
101.	Glyoine-D	 Rs. 100 P.A.
102.	Glycidyl ether	 Rs. 100 P.A.
103.	Gamme picoline, gelkot,	 Rs. 100 P.A.
	Glycerine (Free limit 500 Kgs.)	
104.	Hemagin	 Rs. 100 P.A.
105.	Hydrazine Hydrate	 Rs. 100 P.A.

106	Holditita Liquid jointing		Rs. 100 P.A.
	Holditite Liquid jointing		
	Highvisococity polymer		Rs. 100 P.A.
	Iseamly acetate		Rs. 100 P.A.
	Jnvamol en		Rs. 100 P.A.
	Jmperon P		Rs. 100 P.A.
	Japlcot T		Rs. 100 P.A.
	Kemapol dc cone		Rs. 100 P.A.
	Demapol pl cone		Rs. 100 P.A.
	Kemapol h cone		Rs. 100 P.A.
	Khadi binder col		Rs. 100 P.A.
	Lead octate 18%		Rs. 100 P.A.
	Lemon grass residue of rezush		Rs. 100 P.A.
	lyogenT.G.S		Rs. 100 P.A.
	Jubriplate		Rs. 100 P.A.
120.	Liquid glucose		Rs. 100 P.A.
121.	Linalcool		Rs. 100 P.A.
122.	Liquidseal		Rs. 100 P.A.
123.	Liquid stainer		Rs. 100 P.A.
124.	Laxtic acid		Rs. 100 P.A.
125.	Moribo		Rs. 100 P.A.
126.	Mistol		Rs. 100 P.A.
127.	Micrombar		Rs. 100 P.A.
128.	Merck na		Rs. 100 P.A.
129.	Milkoline		Rs. 100 P.A.
130.	Mercerizing agent		Rs. 100 P.A.
131.	Methyl salicylate		Rs. 100 P.A.
132.	Malonic ester		Rs. 100 P.A.
133.	Mould release agent Q2 13		Rs. 100 P.A.
134.	Mango essence		Rs. 100 P.A.
135.	3-Methoxy propylamine		Rs. 100 P.A.
	Manganess octate 6% solution		Rs. 100 P.A.
137.	Nonyl phenol		Rs. 100 P.A.
	Nail polish (Cream)		Rs. 100 P.A.
	Nonorganic wetting out agent		Rs. 100 P.A.
	Nitrated lard oil		Rs. 100 P.A.
	Nopco1296		Rs. 100 P.A.
	Nopco Lv 40		Rs. 100 P.A.
	Nopco1556		Rs. 100 P.A.
	Non Ionic detergent		Rs. 100 P.A.
	Nonox sp		Rs. 100 P.A.
	Natural cutex nail polish	• •	Rs. 100 P.A.
	Nail enamel or remover	• •	Rs. 100 P.A.
	Nyloflex 999		Rs. 100 P.A.
	Oxyethyl nitriline	• •	Rs. 100 P.A.
	Octyl phenol condensatge	• •	Rs. 100 P.A.
	Oleic acit		Rs. 100 P.A.
101.	OIGIU AUIL		113. 100 F.A.

152.	Oleyl alcohol	 Rs. 100 P.A.
153.	Organic amine	 Rs. 100 P.A.
154.	Organic lead compound	 Rs. 100 P.A.
155.	Organic phosphorous sulphur compound	 Rs. 100 P.A.
156.	Organic zinc and calcium compound	 Rs. 100 P.A.
157.	Organic calcium compound	 Rs. 100 P.A.
158.	Organic zinc and calcuium compound	 Rs. 100 P.A.
159.	Organic silicone compound	 Rs. 100 P.A.
160.	Print deep assist	 Rs. 100 P.A.
161.	Polyethylene glycol	 Rs. 100 P.A.
162.	Pinol ine	 Rs. 100 P.A.
163.	Propionic anhydride	 Rs. 100 P.A.
164.	Phenyl isocyanate	 Rs. 100 P.A.
165.	Photin033L	 Rs. 100 P.A.
166.	Printing primer Js.	 Rs. 100 P.A.
167.	Petrol liquid	 Rs. 100 P.A.
168.	Polymeric ester plasticizer	 Rs. 100 P.A.
169.	Paraflow	 Rs. 100 P.A.
170.	Paraelex G-601	 Rs. 100 P.A.
171.	Phosphoric acid ester	 Rs. 100 P.A.
172.	Polyzol	 Rs. 100 P.A.
173.	Printex	 Rs. 100 P.A.
174.	Pasterseal	 Rs. 100 P.A.
175.	Perminal merck	 Rs. 100 P.A.
176.	Pyreolidone	 Rs. 100 P.A.
177.	Phenylethyl alcohol	 Rs. 100 P.A.
178.	Propylene glycol	 Rs. 100 P.A.
179.	Phosphate esters	 Rs. 100 P.A.
180.	Poylsorbatge	 Rs. 100 P.A.
181.	Paraffex G-62	 Rs. 100 P.A.
182.	Quinoline	 Rs. 100 P.A.
183.	Rumescal bdn	 Rs. 100 P.A.
184.	Rogue	 Rs. 100 P.A.
185.	Roxonight	 Rs. 100 P.A.
186.	Rustolene	 Rs. 100 P.A.
187.	Sarcol a-303	 Rs. 100 P.A.
188.	Sorbitol	 Rs. 100 P.A.
189.	Stabilizer	 Rs. 100 P.A.
190.	Snid pgn	 Rs. 100 P.A.
191.	Sarindage E	 Rs. 100 P.A.
192.	Supersept T	 Rs. 100 P.A.
	Sodium pfrol sulphonate	 Rs. 100 P.A.
	Silicon fluid	 Rs. 100 P.A.
	Superdote B	 Rs. 100 P.A.
	Supernal mo	 Rs. 100 P.A.
197.	Sterrakleine em	 Rs. 100 P.A.

	- ·		
198.	Salicylldehyde		Rs. 100 P.A.
	Sanvipol as		Rs. 100 P.A.
	Special sulphurized fat		Rs. 100 P.A.
201.	Sorbitan monooleate		Rs. 100 P.A.
202.	Sodium lauryl ether sulphate		Rs. 100 P.A.
	Turpentine limiment I.P		Rs. 100 P.A.
	Triethanol amine		Rs. 100 P.A.
	O-toluidine		Rs. 100 P.A.
	Teripineol		Rs. 100 P.A.
	Top-coat		Rs. 100 P.A.
	Twin 20/80		Rs. 100 P.A.
	Terpinyl acetate		Rs. 100 P.A.
	Tin stabilizer solvent		Rs. 100 P.A.
	Terrapropylene benzol		Rs. 100 P.A.
	Thinner		Rs. 100 P.A.
	Uresing B	• •	Rs. 100 P.A.
	Ucon		Rs. 100 P.A.
	Vidol		Rs. 100 P.A.
	Vegetable fat slution		Rs. 100 P.A.
	Wash out solution		Rs. 100 P.A.
	Xylidine		Rs. 100 P.A.
	Zinc alkyl phosphate		Rs. 100 P.A.
	Zephirol		Rs. 100 P.A.
		• •	
	B-INFLAMMABLE SOLID		
(a)	Any inflammable solids including the following (2 Kgs.)		
	Aluminium, powder		Rs. 100 P.A.
	Ammonium picrate, wetted		Rs. 100 P.A.
	Camphor free limits 5 Kgs.		Rs. 100 P.A.
	Celloidin or photoxylene		Rs. 100 P.A.
5.	Celluloid including scrap		Rs. 100 P.A.
	Cobalt resinate, precipitated		Rs. 100 P.A.
7.	Cecaborane		D- 400 D 4
8.	Occuborance		Rs. 100 P.A.
	Dinitro phenolates, wetted		Rs. 100 P.A.
9.	Dinitro phenolates, wetted		Rs. 100 P.A. Rs. 100 P.A.
9. 10.	Dinitro phenolates, wetted Dinitro phenols, wetted Dinitor resorcinols, wetted		Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
9. 10.	Dinitro phenolates, wetted Dinitro phenols, wetted		Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
9. 10. 11.	Dinitro phenolates, wetted Dinitro phenols, wetted Dinitor resorcinols, wetted		Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
9. 10. 11. 12.	Dinitro phenolates, wetted Dinitro phenols, wetted Dinitor resorcinols, wetted Chemical driers		Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
9. 10. 11. 12. 13.	Dinitro phenolates, wetted Dinitro phenols, wetted Dinitor resorcinols, wetted Chemical driers Ferrocerium (Light tints)		Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
9. 10. 11. 12. 13. 14.	Dinitro phenolates, wetted Dinitro phenols, wetted Dinitor resorcinols, wetted Chemical driers Ferrocerium (Light tints) Ferro silicone Film, nitrocellulose base Hafnium, powder		Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
9. 10. 11. 12. 13. 14. 15.	Dinitro phenolates, wetted Dinitro phenols, wetted Dinitor resorcinols, wetted Chemical driers Ferrocerium (Light tints) Ferro silicone Film, nitrocellulose base Hafnium, powder Hafnium powder, wet or sludge		Rs. 100 P.A. Rs. 100 P.A.
9. 10. 11. 12. 13. 14. 15. 16.	Dinitro phenolates, wetted Dinitro phenols, wetted Dinitor resorcinols, wetted Chemical driers Ferrocerium (Light tints) Ferro silicone Film, nitrocellulose base Hafnium, powder Hafnium powder, wet or sludge Hexamine of hexamethylene		Rs. 100 P.A. Rs. 100 P.A.
9. 10. 11. 12. 13. 14. 15. 16. 17.	Dinitro phenolates, wetted Dinitro phenols, wetted Dinitor resorcinols, wetted Chemical driers Ferrocerium (Light tints) Ferro silicone Film, nitrocellulose base Hafnium, powder Hafnium powder, wet or sludge Hexamine of hexamethylene Tetramine or methenamine or uritone		Rs. 100 P.A. Rs. 100 P.A.
9. 10. 11. 12. 13. 14. 15. 16. 17.	Dinitro phenolates, wetted Dinitro phenols, wetted Dinitor resorcinols, wetted Chemical driers Ferrocerium (Light tints) Ferro silicone Film, nitrocellulose base Hafnium, powder Hafnium powder, wet or sludge Hexamine of hexamethylene Tetramine or methenamine or uritone Metramine		Rs. 100 P.A.
9. 10. 11. 12. 13. 14. 15. 16. 17.	Dinitro phenolates, wetted Dinitro phenols, wetted Dinitor resorcinols, wetted Chemical driers Ferrocerium (Light tints) Ferro silicone Film, nitrocellulose base Hafnium, powder Hafnium powder, wet or sludge Hexamine of hexamethylene Tetramine or methenamine or uritone		Rs. 100 P.A. Rs. 100 P.A.

			
21.	Magnesium		Rs. 100 P.A.
22.	Magnesium alloys		Rs. 100 P.A.
23.	Manganese resinate		Rs. 100 P.A.
24.	Methaldehyde		Rs. 100 P.A.
25.	Mischimetal		Rs. 100 P.A.
26.	Naphthalene		Rs. 100 P.A.
27.	Creosote salts		Rs. 100 P.A.
28.	Nitrocellulose		Rs. 100 P.A.
29.	Lacquer base (wetted or platicised)		Rs. 100 P.A.
	Lacquer chips wetted or platicised		Rs. 100 P.A.
	Collidion cotton wetted or platicised		Rs. 100 P.A.
	Nitroguanidine, wetted		Rs. 100 P.A.
	Nitro starch, wetted		Rs. 100 P.A.
	Phosphorous, amorphous		Rs. 100 P.A.
	Phosphorous, white or yellow		Rs. 100 P.A.
	Phosphorous heprasulphide		Rs. 100 P.A.
	Phosphorous pentachloride		Rs. 100 P.A.
	Phosphorous penta sulphide		Rs. 100 P.A.
	Phosphorous segui sulphide		Rs. 100 P.A.
	Picric acid wetted		Rs. 100 P.A.
41.	Pyroxyline		Rs. 100 P.A.
	Potassium borohydride		Rs. 100 P.A.
	Silicon powder		Rs. 100 P.A.
	Sodium picramate wetted		Rs. 100 P.A.
	Silicon powder		Rs. 100 P.A.
	Sodium picramate, wetted		Rs. 100 P.A.
	Sulphur		Rs. 100 P.A.
	Titanium powder		Rs. 100 P.A.
	Trinitro benzene, wetted		Rs. 100 P.A.
	Trinitro tolune (TNT), wetted		Rs. 100 P.A.
	Urea nitrate, wetted		Rs. 100 P.A.
	Zircvonium in all forms		Rs. 100 P.A.
53.	Zirconium hydride		Rs. 100 P.A.
(b)	Safety Matches (Free Limit-1 gross Boxex)		
	Proposed sale or manufactures every 100 gross		Rs. 50 P.A.
	·, · · · · · · · · · · · · · · · · · ·		
(c)	Any substances emitting inflammable gases when wet with	water inc	ludina followina
()	(2Kgs.)		0 0
4			Do 100 D 4
	Amalgams of sodium/Potassium/Lithium, etc.	• •	Rs. 100 P.A.
	Amides of sodium/Potassium/Lathium, etc.		Rs. 100 P.A.
	Alloys of alkali metals, No free limit	• •	Rs. 100 P.A.
	Alloys alkaline earth metals		Rs. 100 P.A.
	Aluminium ferro silicon powder		Rs. 100 P.A.
Ο.	Aluminium carbide		Rs. 100 P.A.

7.	Aluminium silicon, powder, uncoated		Rs. 100 P.A.
8.	Barium alloys-non-pyrophoric		Rs. 100 P.A.
9.	Barium metal-non-pyrophoric		Rs. 100P.A.
10.	Casecum metal		Rs. 100 P.A.
11.	Calcium metal and alloys, non-pyrophoric		Rs. 100 P.A.
12.	Calcium carbide, no free limit		Rs. 100 P.A.
13.	Calcium cyanamide nitrolim		Rs. 100 P.A.
14.	Calcium hydride		Rs. 100 P.A.
15.	Calcium phosphide		Rs. 100 P.A.
16.	Calcium silicide		Rs. 100 P.A.
17.	Calcium magnesium silicon		Rs. 100 P.A.
18.	Hydrides of metal		Rs. 100 P.A.
19.	Lithium metal, no free limit		Rs. 100 P.A.
20.	Lithium aluminium hydride		Rs. 100 P.A.
21.	Lithium amide		Rs. 100 P.A.
22.	Lithium boro hydride		Rs. 100 P.A.
23.	Lithium hydride		Rs. 100 P.A.
24.	Lithium silicon		Rs. 100 P.A.
25.	Magnesium aluminium phosphides		Rs. 100 P.A.
26.	Magnesium hydride		Rs. 100 P.A.
27.	Magnesium phosphide		Rs. 100 P.A.
28.	Potassium amide		Rs. 100 P.A.
29.	Potassium metal, no free limit		Rs. 100 P.A.
30.	Potassium metal alloys		Rs. 100 P.A.
31.	Potassium phosphide		Rs. 100 P.A.
32.	Potassium sodium alloy		Rs. 100 P.A.
33.	Rubidium metal, no free limit		Rs. 100 P.A.
34.	Sodium metal, no free limit		Rs. 100 P.A.
35.	Sodium amide		Rs. 100 P.A.
36.	Sodamide		Rs. 100 P.A.
37.	Sodium borohydrate		Rs. 100 P.A.
38.	Sodium hydride		Rs. 100 P.A.
39.	Sodium methalate		Rs. 100 P.A.
40.	Sodium phosphide		Rs. 100 P.A.
41.	Stannic phosphide		Rs. 100 P.A.
42.	Tin mono phosphide		Rs. 100 P.A.
43.	Strontium alloys. non-Pyrophoric		Rs. 100 P.A.
44.	Strontium phosphide		Rs. 100 P.A.
	Titanium hydride		Rs. 100 P.A.
46.	Zinc, non-pyrophoric		Rs. 100 P.A.
(d)	Any substances liable to spontaneous combustion including th	e followir	ng (10 Kgs.):—
4	Aluminium alkval abraridas		Do 100 D 4
	Aluminium alkyla chrorides		Rs. 100 P.A.
۷.	Aluminium alkyls	• •	Rs. 100 P.A.

		21		
3.	Aluminium tributyl			Rs. 100 P.A.
4.	Aluminium tri ethyl			Rs. 100 P.A.
	Aluminium tri methyl			Rs. 100 P.A.
_	Calcium resinate			Rs. 100 P.A.
7.	Di ethyl aluminium chloride			Rs. 100 P.A.
	Di ethyl magnesium magnesium o	li ethyl		Rs. 100 P.A.
	Di ethyl para nitrosoaniline			Rs. 100 P.A.
	Di methyl para nitrosoaniline			Rs. 100 P.A.
	Di methyl zinc zinc di methyl			Rs. 100 P.A.
	Ethyl aluminium dichloride			Rs. 100 P.A.
	Ethyl aluminium sesquichloride			Rs. 100 P.A.
	Eish meal			Rs. 100 P.A.
	Magnesium diamide			Rs. 100 P.A.
	Magnesium diphenyl			Rs. 100 P.A.
	Metal alkyls			Rs. 100 P.A.
	Methyl aluminium sesquichloride			Rs. 100 P.A.
	Methyl magnesium bromide			Rs. 100 P.A.
	Grignard reagent			Rs. 100 P.A.
	Nickel catalyst			Rs. 100 P.A.
	Phosphorous red			Rs. 100 P.A.
	Sodium hydrosulphate			Rs. 100 P.A.
24.	Tri iso eutyl aluminium			Rs. 100 P.A.
(e)	Substances liable to spontaneous	combustion including the fo	llowing (5	5 Kgs.):—
1.	Pyrophorix metals Viz: Aluminium	Powder		Rs. 100 P.A.
	Barium alloys			Rs. 100 P.A.
	Calsium powder			Rs. 100 P.A.
4.	Strontinm powder			Rs. 100 P.A.
5.	Zink powder			Rs. 100 P.A.
6.	Cerium powder			Rs. 100 P.A.
(6)				
` ,	Combustible solids and semi-solid Name of the item	ds:—		
			550	20052 2455
1.	Agarbattis or perfumed sticks or the	heir powders	PRO	POSED RATE
		Retail		Rs. 100 P.A.
		Wholesale		Rs. 150 P.A.
		Perfume		Rs. 100 P.A.
2.	Asphalt, Bitumen, Gilsonite and ta	r pitch		Rs. 100 P.A.
	Bagasee			Rs. 250 P.A.
	Bags and sacks empty			Rs. 250 P.A.
	Cobalt nephtenate powder			Rs. 200 P.A.
	Camphene			Rs. 50 P.A.
	Candles	Retail		Rs. 100 P.A.
		Wholesale		Rs. 150 P.A.
8.	Carbon or charcoal or Lamp black	or coke or coal and coal dust		Rs. 250 P.A.
	•	Retail		Rs. 150 P.A.
9.	Celluloid based good their articles	or waste		Rs. 100 P.A.

	20		
SI.No.	Name of the item		
10.	Cellulose acetate based goods, articles or waste		Rs. 100 P.A.
11.	Copra including cake and meals		Rs. 100 P.A.
12.	Cotton including kapok (when kept loose)		Rs. 150 P.A.
13.	Cork or cork in any form		Rs. 100 P.A.
14.	Cloth or cotton kept in fully pressed bales		Rs. 500 P.A.
15.	Cotton waste including waste of yarn or fibres of any kind.		Rs. 250 P.A.
16.	Dye, colours and pigments of any kind		Rs. 400 P.A.
17.	Fats of all kinds including ghee		Rs. 150 P.A.
18.	Felt, paper or cloth coated with asphalt, bitumen or pitch		Rs. 150 P.A.
19.	Ginnings		Rs. 150 P.A.
20.	Grease		Rs. 150 P.A.
21.	Gummed or adhesive taps of any kind		Rs. 200 P.A.
22.	Hay(dried grass)		Rs. 100 P.A.
23.	Herbs, stems and dry seeds		Rs. 100 P.A.
24.	Insecticides		Rs. 200 P.A.
25.	Kapok seeds		Rs. 100 P.A.
26.	Leaves dried of all kinds including tobacco shreds		Rs. 100 P.A.
27.	Mats of all kinds Retails		Rs. 100 P.A.
	Wholesale		Rs. 500 P.A.
28.	Oil cakes and oil seeds		Rs. 100 P.A.
29.	Plastic or plastic goods or resin coated fabrics		Rs. 100 P.A.
	(Rexins) Excluding acrylic plastics and their goods.		Rs. 100 P.A.
30.	Plastic acrylic and their goods and its fabrics		Rs. 100 P.A.
31.	Plastic or resin coated paper, sheets		
	or boards of any kind of plastics.		Rs. 200 P.A.
32.	Resins including rosin and resinate		
	natural and synthetic.		Rs. 100 P.A.
33.	Rubber or rubber goods, including waste and		
	reclaimed rubber.		Rs. 200 P.A.
34.	Shavings wood		Rs. 100 P.A.
35.	Sodium dithionite		Rs. 100 P.A.
36.	Sulphides of all kinds		Rs. 100 P.A.
37.	Tarred paper rope cloth and felt		Rs. 100 P.A.
38.	Tarpaulin		Rs. 200 P.A.
39.	Yarn or fiber of any kind including		
	its products.		Rs. 100 P.A.
40.	Waxes of all kinds		Rs. 100 P.A.
(g)	Any other combustible solid and semi-solid including the follo	wing free l	imit (100 Kgs.):—
	Aspirin (Acetyl salicylic acid)		Rs. 100 P.A.
	Aminophyline		Rs. 100 P.A.
	Anthranilic acid		Rs. 100 P.A.
			Rs. 100 P.A. Rs. 100 P.A.
	Acetyl methionine		NS. 100 P.A.

Aluminium paste		Rs. 100 P.A.
Ammonium thicoyanate	• •	Rs. 100 P.A.
Accelerator organic		Rs. 100 P.A.
Aromatic sulphur compound	• •	Rs. 100 P.A.
Alkylated phenol		Rs. 100 P.A.
Amino anthraquinons		Rs. 100 P.A.
•	• •	Rs. 100 P.A.
Alpha or bita	• •	
Adipic acid		Rs. 100 P.A.
Acramine pigment ex-cone		Rs. 100 P.A.
Acramine sl extra		Rs. 100 P.A.
Acramine yellow fgg ex-cone		Rs. 100 P.A.
Acramine golden yellow for ex-cone		Rs. 100 P.A.
Acramine orange esg, ex-fgrr ex-cone		Rs. 100 P.A.
Acramine scarlet frl ex-one		Rs. 100 P.A.
Acramine red frg, ex-cone		Rs. 100 P.A.
Acramine bordaux frg ex-conc		Rs. 100 P.A.
Analgin		Rs. 100 P.A.
Acetylated mono glyccrides		Rs. 100 P.A.
Anthrax quinine		Rs. 100 P.A.
Amido phyrine		Rs. 100 P.A.
Acetyl cystorine		Rs. 100 P.A.
Aluminum state		Rs. 100 P.A.
Acramine ed violet fr. conc		Rs. 100 P.A.
Acramine violet fr. ex-conc		Rs. 100 P.A.
Acramine brown fr. ex-conc		Rs. 100 P.A.
Acramine navy blue fr. ex-cone		Rs. 100 P.A.
Acramine navy blue fr. ex-conc		Rs. 100 P.A.
Acramine green fgg ex-conc		Rs. 100 P.A.
Carmine for powder		Rs. 100 P.A.
Alpha amino-4-benzylamino		Rs. 100 P.A.
Anthrequinone		Rs. 100 P.A.
4-amino azobenzidine 4-sulphonic		Rs. 100 P.A.
Acid		Rs. 100 P.A.
Amino acid		Rs. 100 P.A.
Amino azo benzene		Rs. 100 P.A.
Aerolite powder		Rs. 100 P.A.
Antistep		Rs. 100 P.A.
Amberol 75% and D 96 alphanitroso beta naphthol		Rs. 100 P.A.
Aceto acetanilide		Rs. 100 P.A.
Agar powder on dust or wood		Rs. 100 P.A.
Ascopom a-20		Rs. 100 P.A.
Ade is		Rs. 100 P.A.
Arabic gum		Rs. 100 P.A.
Amino anisic acid		Rs. 100 P.A.
Aminophenol ortho. Metha para anbisic acid		Rs. 100 P.A.
•		

Ascorbic acid		Rs. 100 P.A.
Amethocaine hydroxloride		Rs. 100 P.A.
Amino benzoic acid para		Rs. 100 P.A.
Betaine hyudrochloride		Rs. 100 P.A.
Bitumen laminated board		Rs. 100 P.A.
Bitumoil barium sulphonate	• •	Rs. 100 P.A.
Beta naphthol	• •	Rs. 100 P.A.
Benzoic acid		Rs. 100 P.A.
Benzidine yellow H.G	• •	Rs. 100 P.A.
Brown dextrine	• •	Rs. 100 P.A.
British gum	• •	Rs. 100 P.A.
Bitumen compound		Rs. 100 P.A.
Binder	• •	Rs. 100 P.A.
Benznthrone		Rs. 100 P.A.
Blowing agent bn. Tyre microper powder		Rs. 100 P.A.
Blowing agent profor powder		Rs. 100 P.A.
Borneol		Rs. 100 P.A.
Benzyl		Rs. 100 P.A.
Benzoquinone (quinine)		Rs. 100 P.A.
Benezene sulphoric acid		Rs. 100 P.A.
Bissphenol a		Rs. 100 P.A.
Balsum tolu	••	Rs. 100 P.A.
Barium state	• •	Rs. 100 P.A.
Cadmium state		Rs. 100 P.A.
Coumarin powder	• •	Rs. 100 P.A.
Cetyle alcohol	••	Rs. 100 P.A.
Calcium derivative of phenol		Rs. 100 P.A.
Corn dexrine		Rs. 100 P.A.
Colour chem. Yellow fine paste		Rs. 100 P.A.
Colour chem. Redefine paste	• •	Rs. 100 P.A.
Colour chem. Rubber claret		Rs. 100 P.A.
Colour chem. Rubber yellow		Rs. 100 P.A.
Cocomono amine		Rs. 100 P.A.
Chlorompheicol palmitate certimide		Rs. 100 P.A.
Colour developer C.D-1	• •	Rs. 100 P.A.
Calcium sennoside	• •	Rs. 100 P.A.
Cetosteryl alcohol	• •	Rs. 100 P.A.
Coproco		Rs. 100 P.A.
Calcium state	• •	Rs. 100 P.A.
Chlopheniramine maleatge	• •	Rs. 100 P.A.
Cobaltous naphthenate		Rs. 100 P.A.
Copper acetate		Rs. 100 P.A.
Casein	• •	Rs. 100 P.A.
Citric acid carbazol		Rs. 100 P.A.
Chromotropic acid		Rs. 100 P.A.
Cupeerron		Rs. 100 P.A.
	• •	

	. Rs. 100 P.A.
Carboline H.Piller .	. 100. 1001.71.
Cresidine .	. Rs. 100 P.A.
Custard powder .	. Rs. 100 P.A.
Chyloromphenicol powder .	. Rs. 100 P.A.
Calcium and zink organic organic complex .	. Rs. 100 P.A.
Catedrol ricdel .	. Rs. 100 P.A.
Cetomacrogol .	. Rs. 100 P.A.
Caffeine .	. Rs. 100 P.A.
Chlorocresol .	. Rs. 100 P.A.
Caffeine .	. Rs. 100 P.A.
Chlorocresol .	. Rs. 100 P.A.
Ccl rubber yellow 108 pigment powder .	. Rs. 100 P.A.
3 chiloro NND 12 Hydroxy ethyl amiline .	. Rs. 100 P.A.
Dextrine .	. Rs. 100 P.A.
Digol distearate .	. Rs. 100 P.A.
Dithizone .	. Rs. 100 P.A.
Dichloro 4 sulphonyl dimethyl .	. Rs. 100 P.A.
Terephtahalath .	. Rs. 100 P.A.
Delta acid .	. Rs. 100 P.A.
Diethyl metaamino phenol .	. Rs. 100 P.A.
Diamino anthraquinone .	. Rs. 100 P.A.
Deited meal .	. Rs. 100 P.A.
Diphenyl .	. Rs. 100 P.A.
Diphenyl carbazide .	. Rs. 100 P.A.
Diabasic lead state .	. Rs. 100 P.A.
Dedenol OT .	. Rs. 100 P.A.
Dithane Z 78Zinabl BV Conc .	. Rs. 100 P.A.
3.3 Dichlorozenzidine .	. Rs. 100 P.A.
Daposne developer .	. Rs. 100 P.A.
Diphenyl carbazone .	. Rs. 100 P.A.
2:5 dichloro 4-sulphonyl 3 methyl -5- pyrozolone .	
Dianisidine base .	. Rs. 100 P.A.
Dihydrozy prop yi theophyline .	. Rs. 100 P.A.
Dextrose monohydrate .	. Rs. 100 P.A.
D-glactose .	. Rs. 100 P.A.
Diabasic lead phosphatge .	. Rs. 100 P.A.
Eb 5000 dinthranol .	
Dicarboxylic acid mixture .	. Rs. 100 P.A.
Eteching gum powder .	. Rs. 100 P.A.
Embossing powder .	. Rs. 100 P.A.
Embossing powder .	. Rs. 100 P.A.
Empicol .	. Rs. 100 P.A.
Enthrobrite cad 909	. Rs. 100 P.A.
Ethylene diaminetetra acetic acid	. Rs. 100 P.A.
Ethylene urea	. Rs. 100 P.A.
Emulphor white paste .	. Rs. 100 P.A.
E.D.T.A Di-sodium Salt .	. Rs. 100 P.A.

F 4 1 11 F00		
Entrobrite 569		Rs. 100 P.A.
Factice		Rs. 100 P.A.
Flocal TU 40		Rs. 100 P.A.
Fabrilose-A		Rs. 100 P.A.
Fatty acid		Rs. 100 P.A.
Fibre strip		Rs. 100 P.A.
Ferron fumerate		Rs. 100 P.A.
Gum powder		Rs. 100 P.A.
Gulfex. A		Rs. 100 P.A.
Genopal		Rs. 100 P.A.
Gugal		Rs. 100 P.A.
Gum, acacia powder		Rs. 100 P.A.
Greasy cotton packing		Rs. 100 P.A.
Filapol P		Rs. 100 P.A.
Gosin		Rs. 100 P.A.
Gumguar		Rs. 100 P.A.
Guardal		Rs. 100 P.A.
Helictropine		Rs. 100 P.A.
Hydrocarbon phosphorous		Rs. 100 P.A.
Sulphur derivative		Rs. 100 P.A.
Hydroquinone		Rs. 100 P.A.
Hydroxyl quinoline		Rs. 100 P.A.
Hydroxyl naphthoic acid		Rs. 100 P.A.
Hydroxyl quinoline		Rs. 100 P.A.
1-67 hexane diol		Rs. 100 P.A.
3 Hydroxy 2 Methyl quinilone		Rs. 100 P.A.
4 carboxylic acid		Rs. 100 P.A.
H-acid		Rs. 100 P.A.
Halmaddi		Rs. 100 P.A.
Harda powder		Rs. 100 P.A.
Hippuric acid		Rs. 100 P.A.
Higher alcohol		Rs. 100 P.A.
Hansa red B-Pigment Powder		Rs. 100 P.A.
Hessian coated with rubber		Rs. 100 P.A.
Halasone		Rs. 100 P.A.
Isophtalic acid		Rs. 100 P.A.
Isobutylene polymer		Rs. 100 P.A.
Imperon	•	Rs. 100 P.A.
Ipacoc root	•	Rs. 100 P.A.
Imadazoline chloride	• •	Rs. 100 P.A.
Idet		Rs. 100 P.A.
Isonicotinic acid hydroxide		Rs. 100 P.A.
Isocyanatge		Rs. 100 P.A.
Industrial enzyme	• •	Rs. 100 P.A.
Inorganic nitrogen compound	• •	Rs. 100 P.A.
		Rs. 100 P.A. Rs. 100 P.A.
Jonol	• •	KS. 100 P.A.

•••		
Jelly crystals		Rs. 100 P.A.
Kemilant powder		Rs. 100 P.A.
Kempon T/H Conc		Rs. 100 P.A.
Kaycoll WS		Rs. 100 P.A.
Lead soap		Rs. 100 P.A.
Lubricant "60" Lactose		Rs. 100 P.A.
Lissapole D Powder		Rs. 100 P.A.
Lignocane hydrochloride		Rs. 100 P.A.
Lipomine D.O.		Rs. 100 P.A.
Lusil Tel. I		Rs. 100 P.A.
Lead acetate		Rs. 100 P.A.
Luster bar Piece		Rs. 100 P.A.
Glutamic acid		Rs. 100 P.A.
Maixe starch		Rs. 100 P.A.
Magnesium acetate		Rs. 100 P.A.
Maxe yellow dextrine		Rs. 100 P.A.
Myrobolan extract lump		Rs. 100 P.A.
Masse acridine albentoin cream		Rs. 100 P.A.
Metol		Rs. 100 P.A.
Meta nitro P Toluidine		Rs. 100 P.A.
Matax Claw		Rs. 100 P.A.
Meprobamate		Rs. 100 P.A.
Metatoludine diamine		Rs. 100 P.A.
Metallic stearate		Rs. 100 P.A.
Movitol		Rs. 100 P.A.
Monosan		Rs. 100 P.A.
Metaphenylene diamine		Rs. 100 P.A.
Menthol		Rs. 100 P.A.
Mindral jelly		Rs. 100 P.A.
Methonine		Rs. 100 P.A.
Methyl ceilullose		Rs. 100 P.A.
Mowital BH 60		Rs. 100 P.A.
Movio 30-88		Rs. 100 P.A.
Mowilith solid		Rs. 100 P.A.
Maleic anhydride		Rs. 100 P.A.
Metaphenyl Diamine		Rs. 100 P.A.
M.B.T.S (2 - Mercaptobenzothiazyl Di-Sulf O		Rs. 100 P.A.
M.B.T. (Mercaptobenzo Thiazole)		Rs. 100 P.A.
Mordex dextrine		Rs. 100 P.A.
Methyl phenyl pyrazolone		Rs. 100 P.A.
Mandelic acid	• •	Rs. 100 P.A.
Metapropylene diamine	• •	Rs. 100 P.A.
Metanimo phenol		Rs. 100 P.A.
Manitol		Rs. 100 P.A.
Methadilazine hydrochloride		Rs. 100 P.A.
Manila rope		Rs. 100 P.A.
manua ropo	• •	1.0. 1001./1.

Nikassit	Rs. 100 P.A.
Neromine	 Rs. 100 P.A.
Mebula E.P	 Rs. 100 P.A.
Naphthionate drier	 Rs. 100 P.A.
Nonox D.NA 22 accelerator	 Rs. 100 P.A.
Nitrobenzoic acid	 Rs. 100 P.A.
Nux momica	 Rs. 100 P.A.
Nipagin	 Rs. 100 P.A.
Nipasol Ninox-B-Rod	 Rs. 100 P.A.
	 Rs. 100 P.A.
Nux momica alkaloid	 Rs. 100 P.A.
Niacinamide	 Rs. 100 P.A.
Nipasepp	 Rs. 100 P.A.
Nitrogen contatine derivative	 Rs. 100 P.A.
Oleic acid ester of glycerine	 Rs. 100 P.A.
Oxypehnbutazone	 Rs. 100 P.A.
Octyl phenol	 Rs. 100 P.A.
Orthotoluene sulphonamide	 Rs. 100 P.A.
Orwo W-Ray Developer	 Rs. 100 P.A.
Ortho phenyl phenol	 Rs. 100 P.A.
Oatinmacic blend cold cream	 Rs. 100 P.A.
Oatin brillantine lavender	 Rs. 100 P.A.
Oleostearin pitches	 Rs. 100 P.A.
Potassium oleate	 Rs. 100 P.A.
Peptone	 Rs. 100 P.A.
Phosphate ester	 Rs. 100 P.A.
Phosphoric acid ester	 Rs. 100 P.A.
Naphthyl amine	 Rs. 100 P.A.
Phynylated	 Rs. 100 P.A.
Petrolatum	 Rs. 100 P.A.
Panotrane essaries	 Rs. 100 P.A.
Piperazine hyxahydrate	 Rs. 100 P.A.
Paradichlro benzene	 Rs. 100 P.A.
Pentaerfythritole	 Rs. 100 P.A.
Plastopeel deeping material	 Rs. 100 P.A.
Parachloro ortho nitro aniline	 Rs. 100 P.A.
Prickly head soap	 Rs. 100 P.A.
Polysol	 Rs. 100 P.A.
Potassium hydrogen phthalate	 Rs. 100 P.A.
Paraformaldehyde	 Rs. 100 P.A.
Para aminoacetanilide	 Rs. 100 P.A.
P-Cresol	 Rs. 100 P.A.
Ploysizer	 Rs. 100 P.A.
Porfor 'N'	 Rs. 100 P.A.
Phthalyl sulphacetamide	 Rs. 100 P.A.
Para trichloro benzene	 Rs. 100 P.A.

Poppy Husks	 Rs. 100 P.A.
Para creasidine	 Rs. 100 P.A.
Piperazine hyxahydrate	 Rs. 100 P.A.
Phenobarbitone	 Rs. 100 P.A.
Phenyl acetic acid crystal	 Rs. 100 P.A.
Paranitrotoluene-O-Sulphonic acid	 Rs. 100 P.A.
Phtalic anhydride	 Rs. 100 P.A.
Phthalic acid	 Rs. 100 P.A.
Ybogallol	 Rs. 100 P.A.
P toluic acid	 Rs. 100 P.A.
Piparazine citrate	 Rs. 100 P.A.
D-Phynyl thiourea	 Rs. 100 P.A.
Phynidone (5D-84)	 Rs. 100 P.A.
Potassium sorbate	 Rs. 100 P.A.
Ployglycol	 Rs. 100 P.A.
Pext N	Rs. 100 P.A.
Paratoluene sulphonic acid	Rs. 100 P.A.
Polyvinylpy rodoxine	Rs. 100 P.A.
Pyrazoline	Rs. 100 P.A.
Printanal kob	Rs. 100 P.A.
Petroleum ester dribative	Rs. 100 P.A.
Processed vegetable oil	 Rs. 100 P.A.
Phenyl phosphonic acid	 Rs. 100 P.A.
Propylene urea	 Rs. 100 P.A.
Phenyl butazone	 Rs. 100 P.A.
Quinhydronw	 Rs. 100 P.A.
Resamine 155-F	 Rs. 100 P.A.
Renacil	 Rs. 100 P.A.
Rubbing compound	 Rs. 100 P.A.
Resin and tail oild soap	 Rs. 100 P.A.
Retarder	 Rs. 100 P.A.
Soamine M 70	 Rs. 100 P.A.
Sympol	 Rs. 100 P.A.
Sodium petroleum sulphonate	 Rs. 100 P.A.
Sorbitan monocoleate	 Rs. 100 P.A.
Substituted tertiary phenol	 Rs. 100 P.A.
Solution salt B powder	 Rs. 100 P.A.
Saksit Atv.	 Rs. 100 P.A.
Sarcamine LG	 Rs. 100 P.A.
Sarluxol caxl.	 Rs. 100 P.A.
Sodium diethyl ditho carbamate	 Rs. 100 P.A.
Sodium amino salicylate	 Rs. 100 P.A.
Salicylanilide	 Rs. 100 P.A.
Saccharine	 Rs. 100 P.A.
Siliconacan tifoaming	 Rs. 100 P.A.
Special sulphurized fat	 Rs. 100 P.A.
•	

Salicylic acid	 Rs. 100 P.A.
Sodium lauryl suylphate	 Rs. 100 P.A.
Odium naphithonate	 Rs. 100 P.A.
Stiboestrol dipropionate	 Rs. 100 P.A.
Suxamethonium chloride	 Rs. 100 P.A.
Stapilizer	 Rs. 100 P.A.
Soluble methyl hydroxyl benzoate	 Rs. 100 P.A.
Sapotak powder	 Rs. 100 P.A.
Starch	 Rs. 100 P.A.
Stearicacid	 Rs. 100 P.A.
Special lubricant	 Rs. 100 P.A.
Saccharose	 Rs. 100 P.A.
Sacell LV	 Rs. 100 P.A.
Sarluxol XL	 Rs. 100 P.A.
Sizing Gum	 Rs. 100 P.A.
Salol	 Rs. 100 P.A.
Survolin	 Rs. 100 P.A.
Sulphonamide	 Rs. 100 P.A.
Sucrose	 Rs. 100 P.A.
Sulphadimidine	 Rs. 100 P.A.
Solid bariumed soap	 Rs. 100 P.A.
Substituted phenol	 Rs. 100 P.A.
Stearyl alcohol	 Rs. 100 P.A.
Supernal alcohol	 Rs. 100 P.A.
Supernal CT	 Rs. 100 P.A.
Sodium meta nitro benzene sulphate	 Rs. 100 P.A.
Starch maize powder	 Rs. 100 P.A.
Salicylic acid	 Rs. 100 P.A.
Silicone high vaccum compound	 Rs. 100 P.A.
Tapicca flur, powder, bharda, starch	 Rs. 100 P.A.
Trishlon	 Rs. 100 P.A.
Teramin WP	 Rs. 100 P.A.
Thiovit	 Rs. 100 P.A.
2:4:5; Trichloroanilin	 Rs. 100 P.A.
Tannic acid	 Rs. 100 P.A.
Tartaric acid	 Rs. 100 P.A.
Tss Ct 022 Diethyl Para Phenylone	 Rs. 100 P.A.
Liamino sulphate	 Rs. 100 P.A.
T.N.T (Trynitro Toluene)	 Rs. 100 P.A.
Tbiram	 Rs. 100 P.A.
Tukmaria	 Rs. 100 P.A.
Tinuvin P	 Rs. 100 P.A.
Tinopal Pcrp	 Rs. 100 P.A.
Thiogum F	 Rs. 100 P.A.
Thiourea	 Rs. 100 P.A.
Tol Butamide	 Rs. 100 P.A.

Rs. 100 P.A.

EB 6860 thromersal

	Tetrai cycline hydrrochloade		Rs. 100 P.A.
	Universal high contrast packet a		Rs. 100 P.A.
	Vulcafor M.B.T		Rs. 100 P.A.
	Valcafor T.N.T		Rs. 100 P.A.
	Vulcafor M.B.T.S		Rs. 100 P.A.
	Valanoid plastic compound		Rs. 100 P.A.
	Vuleatac ch		Rs. 100 P.A.
	Vulcacit Mds/C		Rs. 100 P.A.
	Vulz		Rs. 100 P.A.
	Vecacit-Nz	• •	Rs. 100 P.A.
	Vulcacit Dz		Rs. 100 P.A.
	Vulkocit D	• •	Rs. 100 P.A.
	Mulcafor Zdg	• •	Rs. 100 P.A.
	Vulcafor dpg Vul Cz Dm/c	• •	Rs. 100 P.A.
	Vaseline		Rs. 100 P.A.
	Vul-F		Rs. 100 P.A.
	Vulcacit thiras		Rs. 100 P.A.
	Vulcacit Ids		Rs. 100 P.A.
	Vulcacit moz	• •	Rs. 100 P.A.
	Vulcalent a		Rs. 100 P.A.
	Vulcacit ntd		Rs. 100 P.A.
	White extrine		Rs. 100 P.A.
	Whitcol ws		Rs. 100 P.A.
	Wetting agent		Rs. 100 P.A.
	X-ray developer packet a (Yellow dexrine)		Rs. 100 P.A.
	Zinc alkyl phosphate		Rs. 100 P.A.
	Zine stenate		Rs. 100 P.A.
	Zine alkyl thiophosphate		Rs. 100 P.A.
	Ziram		Rs. 100 P.A.
	Zine stearate		Rs. 100 P.A.
	C. OXIDING AGENT (CHEMICAL) SUBSTAI	NCES	
(a)	Oxiding Agents-Inorganic (2 Kgs.):		
1.	Aluminium nitrate		Rs. 100 P.A.
	Ammonium dichoramate (Ammonium bicharomate)		Rs. 100 P.A.
	Ammonium nitrate		Rs. 100 P.A.
	Ammonium pechlorate	• •	Rs. 100 P.A.
	Ammonium persulphate	• •	Rs. 100 P.A.
	Barium chlorate	• •	Rs. 100 P.A.
_	Barium nitrate	• •	Rs. 100 P.A.
	Barium perchlorate	• •	Rs. 100 P.A.
	•		Rs. 100 P.A.
	Barium perovido (Parium diovido, barium super evido)		
	Barium peroxide (Barium dioxide, barium super oxide)	• •	Rs. 100 P.A.
	Bromates (Sodium, Potassium, Calcium, Ammonium, etc.)		Rs. 100 P.A.
	Calcium nitrate	•	.Rs. 100 P.A.
13.	Calcium chlorate		Rs. 100 P.A.

14.	Calcium chlorite	 Rs. 100 P.A.
	Calcium hypochlorite	 Rs. 100 P.A.
	Calcium nitrate	 Rs. 100 P.A.
17.	Calcium permanganate	 Rs. 100 P.A.
	Calcium perchlorate	 Rs. 100 P.A.
	Calcium peroxide	 Rs. 100 P.A.
	Chromates of all kinds	 Rs. 100 P.A.
21.	Chlorites inorganic	 Rs. 100 P.A.
	Chlorates inorganic	 Rs. 100 P.A.
	Chromic acid	 Rs. 100 P.A.
24.	Chromium trioxide (Chromic acid, Chromic anhydride)	 Rs. 100 P.A.
	Dichromates, inorganic	 Rs. 100 P.A.
	Didymium nitrate	 Rs. 100 P.A.
	(Needymum nitrate, praseodymiym nitrates)	
27.	Ferric nitrate	 Rs. 100 P.A.
28.	Hydrogen peroxide	 Rs. 100 P.A.
	Lead peroxide lead dioxide	 Rs. 100 P.A.
	Lead nitrate	 Rs. 100 P.A.
31.	Lead perchlorate	 Rs. 100 P.A.
	Lead hydrochlorite	 Rs. 100 P.A.
	Lithium peroxide	 Rs. 100 P.A.
	Magnesium bromate	 Rs. 100 P.A.
	Magnaese dioxide	 Rs. 100 P.A.
	Magnesium nitrate	 Rs. 100 P.A.
	Magnesium perchlorate	 Rs. 100 P.A.
	Mangnesium peroxide	 Rs. 100 P.A.
	Nitraes inorganic	 Rs. 100 P.A.
	Per borates inorganic	 Rs. 100 P.A.
	Per chloraes, inorganic	 Rs. 100 P.A.
	Perchloric acid	 Rs. 100 P.A.
43.	Permanganates, inorganic	 Rs. 100 P.A.
	Peroxides, metallie	 Rs. 100 P.A.
	Potassium bromate	 Rs. 100 P.A.
46.	Potassium chylorate	 Rs. 100 P.A.
	Potassium nitrate	 Rs. 100 P.A.
48.	Potassium nitrites	 Rs. 100 P.A.
49.	Potassium perchlorate	 Rs. 100 P.A.
	Potassium permanganate	 Rs. 100 P.A.
	Potassium peroxide	 Rs. 100 P.A.
52.	Potassium per sulphate	 Rs. 100 P.A.
53.	Silver nitrate	 Rs. 100 P.A.
54.	Sodium bromatge	 Rs. 100 P.A.
	Sodium chlorite	 Rs. 100 P.A.
56.	Sodium chlorate	 Rs. 100 P.A.
57.	Sodium nitrate (Chile saltpetre)	 Rs. 100 P.A.
	Sodium nitrate	 Rs. 100 P.A.
59.	Sodium perchlorate	 Rs. 100 P.A.

61. 62. 63. 64. 65. 66.	Sodium permanganatic Sodium peroxide Sodium persulphate Strontium chlorate Strontium nitrate Strontium perchlorate Strontium peroxide strontium dioxide Ura hydrogen peroxide		Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A. Rs. 100 P.A.
	Zinc chlorate Zinc nitrate	• •	Rs. 100 P.A. Rs. 100 P.A.
	Zine permanganate	• •	Rs. 100 P.A.
	Zine permanganate Zine peroxide	• •	Rs. 100 P.A.
	Oxidising Agents - Organic (2 Kgs) :—		Νο. 1001.Α.
1.	Acetyl Benzyl peroxide		Rs. 100 P.A.
2.	Acetyl peroxide		Rs. 100 P.A.
3.	Benzyl peroxide		Rs. 100 P.A.
4.	Tertiary butyl 22 Dim ethyl benzyl peroxide		Rs. 100 P.A.
5.	Tertiary butyl hydro peroxide		Rs. 100 P.A.
6.	Iso-butyl methyl keton peroxide		Rs. 100 P.A.
	Tertiary butyl per acetate		Rs. 100 P.A.
	Tertiary butyl per benzoate		Rs. 100 P.A.
	Tertiary butyl per maleate		Rs. 100 P.A.
	Tertiary butyl peractate		Rs. 100 P.A.
	2-2 Bis. (Tertiary butyl peroxy) butane		Rs. 100 P.A.
	Tertiary butyl iso-propyl benzene, hydroperoxide		Rs. 100 P.A.
	Cumene hydro perocxide (cumyl hydro peroxide)		Rs. 100 P.A.
	Cyclo hexanone perxides		Rs. 100 P.A.
	Di-terriary butyl diperphathalate		Rs. 100 P.A.
	Tertiary butyl peroxide di-triany batyl peroxide		Rs. 100 P.A.
	2-4 dichloro banzoyl peroxide		Rs. 100 P.A. Rs. 100 P.A.
	Di (4-chloro benzoyl peroxide 2-5 di methyl hexane 2-5 dihydro peroxide	• •	Rs. 100 P.A. Rs. 100 P.A.
	Di-iso-propyl benzene hydroperoxide		Rs. 100 P.A.
	Ethyl methyl ketone hydroperoxide		Rs. 100 P.A.
	Ethyl methyl ketone peroxide	• •	Rs. 100 P.A.
	Lauroyl peroxide dialauroyl peroxide		Rs. 100 P.A.
	Para-methane hydroperoxide		Rs. 100 P.A.
	Octanoyl peroxide octyl peroxide caprylol peroxide		Rs. 100 P.A.
	Pero acetic acid acetyl hydro peroxide		Rs. 100 P.A.
	Pinane hydroperoxide		Rs. 100 P.A.
	Propionyl peroxide		Rs. 100 P.A.
	Succinic acid peroxide disuccinic acid peroxide		
	Peroxy disuccinic acid, succinoyl peroxide).		Rs. 100 P.A.
30.	Tetralin hydro peroxide (tera hydro		D- 400 D 4
0.4	naphthalene hydroperoxide).		Rs. 100 P.A.
3 1.	Tetra Nitro Ethane		Rs. 100 P.A.

D-POISONOUS (TOXIC) SUBSTANCES

(a) All Cyanides including the following (1/2 Kgs.): —

1.	Barium byande	 Rs. 100 P.A.
2.	Bromo Benzyl Cyanide	 Rs. 100 P.A.
3.	Calcium Cyanide	 Rs. 100 P.A.
4.	Copper Cyanide (Cupric Cyanide)	 Rs. 100 P.A.
5.	Cyanides	 Rs. 100 P.A.
6.	Cyanogens Bromide (Bromine Cyanide Brome Cyanide)	 Rs. 100 P.A.
7.	Cyanogens Chloride (Chlorine Cyanide)	 Rs. 100 P.A.
8.	Hydro Cyanide Acid (Hydrogen Cyanide Prussic Acid)	 Rs. 100 P.A.
9.	Lead Cyanide	 Rs. 100 P.A.
10.	Mercury Cyanide (Mercuric Cyanide)	 Rs. 100 P.A.
11.	Mercuric Potassium (Cyanide Potassium Cyano Mercurate)	 Rs. 100 P.A.
12.	Mercury Oxycyanide	 Rs. 100 P.A.
13.	Nickel Cyanide	 Rs. 100 P.A.
14.	Potassium Cuprocyanide	 Rs. 100 P.A.
15.	Potassium Cyanide	 Rs. 100 P.A.
16.	Silver Cyanide	 Rs. 100 P.A.
17.	Sodium Cyanide	 Rs. 100 P.A.
18.	Zinc Cyanide	 Rs. 100 P.A.
(b)	Other items of poisonous (toxic) substances (10Kgs.):—	
1.	Acetone Cyanohydrin	 Rs. 250 P.A.
2	Acaricides	
۷.	Acalicides	 Rs. 250 P.A.
	Acrylonitrile (Vinyl Cyanides) also flammable	 Rs. 250 P.A. Rs. 250 P.A.
3.		
3. 4.	Acrylonitrile (Vinyl Cyanides) also flammable	 Rs. 250 P.A.
3. 4. 5.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin	 Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide	 Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6. 7.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids	 Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6. 7.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate	 Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6. 7. 8. 9.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate Aluminium phoshide	 Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6. 7. 8. 9.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate Aluminium phoshide Ammonium hydrogen fluoride	 Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6. 7. 8. 9.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate Aluminium phoshide Ammonium hydrogen fluoride Ammonium hydrogen fluoride,	 Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6. 7. 8. 9. 10.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate Aluminium phoshide Ammonium hydrogen fluoride Ammonium hydrogen fluoride, ammonium bi-fluoride ammonium acid fluoride.	 Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6. 7. 8. 9. 10.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate Aluminium phoshide Ammonium hydrogen fluoride Ammonium hydrogen fluoride, ammonium bi-fluoride ammonium acid fluoride. Ammunition, tear producing or Toxic	 Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6. 7. 8. 9. 10.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate Aluminium phoshide Ammonium hydrogen fluoride Ammonium hydrogen fluoride, ammonium bi-fluoride ammonium acid fluoride. Ammunition, tear producing or Toxic Aniline (aminobenzene, aniline oil, phenylamine)	 Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate Aluminium phoshide Ammonium hydrogen fluoride Ammonium hydrogen fluoride, ammonium bi-fluoride ammonium acid fluoride. Ammunition, tear producing or Toxic Aniline (aminobenzene, aniline oil, phenylamine) Aniline hydrochloride (aniline chloride, aniline salt)	 Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate Aluminium phoshide Ammonium hydrogen fluoride Ammonium hydrogen fluoride, ammonium bi-fluoride ammonium acid fluoride. Ammunition, tear producing or Toxic Aniline (aminobenzene, aniline oil, phenylamine) Aniline hydrochloride (aniline chloride, aniline salt) Antimony compounds	 Rs. 250 P.A. Rs. 250 P.A.
3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate Aluminium phoshide Ammonium hydrogen fluoride Ammonium hydrogen fluoride, ammonium bi-fluoride ammonium acid fluoride. Ammunition, tear producing or Toxic Aniline (aminobenzene, aniline oil, phenylamine) Aniline hydrochloride (aniline chloride, aniline salt) Antimony compounds Antimony lactate	Rs. 250 P.A.
3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate Aluminium phoshide Ammonium hydrogen fluoride Ammonium hydrogen fluoride, ammonium bi-fluoride ammonium acid fluoride. Ammunition, tear producing or Toxic Aniline (aminobenzene, aniline oil, phenylamine) Aniline hydrochloride (aniline chloride, aniline salt) Antimony compounds Antimony lactate Potassium ttartrate (taratar emetic) Arsenic acid Arsenic dust	Rs. 250 P.A.
3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	Acrylonitrile (Vinyl Cyanides) also flammable Aldrin Acrylamide Alkoloids Allyl Iso-Thiocyanate Aluminium phoshide Ammonium hydrogen fluoride Ammonium hydrogen fluoride, ammonium bi-fluoride ammonium acid fluoride. Ammunition, tear producing or Toxic Aniline (aminobenzene, aniline oil, phenylamine) Aniline hydrochloride (aniline chloride, aniline salt) Antimony compounds Antimony lactate Potassium ttartrate (taratar emetic) Arsenic acid	Rs. 250 P.A.

20. Arsenic Pentoxide Rs. 250 P.A. 21. Arsenic Trichloride (Arsenic Chloride, Arsenic Chloride) Rs. 250 P.A. 22. Arsenic Toxide (Arsenic Oxide, Arsenous Oxide, White Arsenic) Rs. 250 P.A. 23. Barium Oxide Rs. 250 P.A. 24. Benzidine Rs. 250 P.A. 25. Benzylidene chloride (Benzal Chloride, Benzy Chloride) Rs. 250 P.A. 26. Beryllium Powder Rs. 250 P.A. 27. Beryllium Compounds Rs. 250 P.A. 28. Brodeaux Arsenites Rs. 250 P.A. 29. Bromo Acetone Rs. 250 P.A. 30. Brucine (Dimethoxt Strychine) Rs. 250 P.A. 31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 P.A. 32. Calcium Arsenite Rs. 250 P.A. 33. Calcium Arsenite Rs. 250 P.A. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 P.A. 35. Chlora (Trichloro Acetaldehyde) Rs. 250 P.A. 36. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 P.A. 37. Chloro anilines Rs. 250 P.A. 39. Chloro dinitro benzene Rs. 250 P.A. 41. Chloro phenols Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A.	19.	Arsenic compounds	 Rs. 250 P.A.
22. Arsenic Toxide (Arsenic Oxide, Arsenous Oxide, White Arsenic) Rs. 250 PA. 23. Barium Oxide Rs. 250 PA. 24. Benzidine Rs. 250 PA. 25. Benzylidene chloride (Benzal Chloride, Benzy Chloride) Rs. 250 PA. 26. Beryllium Powder Rs. 250 PA. 27. Beryllium Compounds Rs. 250 PA. 28. Brodeaux Arsenites Rs. 250 PA. 29. Bromo Acetone Rs. 250 PA. 30. Brucine (Dimethoxt Strychine) Rs. 250 PA. 31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 PA. 32. Calcium Arsenite Rs. 250 PA. 33. Calcium Arsenite Rs. 250 PA. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 PA. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 PA. 36. Chloro Acetone Rs. 250 PA. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 PA. 38. Chloro anilines Rs. 250 PA. 39. Chloro dinitro benzenes Rs. 250 PA. 40. Chloro nitro benzenes Rs. 250 PA. 41. Chloro phenates Rs. 250 PA. 42. Chloro phenols Rs. 250 PA. 43. Chloro intro benzenes </td <td>20.</td> <td>Arsenic Pentoxide</td> <td> Rs. 250 P.A.</td>	20.	Arsenic Pentoxide	 Rs. 250 P.A.
White Arsenic) Rs. 250 PA. 23. Barium Oxide Rs. 250 PA. 24. Benzidine Rs. 250 PA. 25. Benzylidene chloride (Benzal Chloride, Benzy Chloride) Rs. 250 PA. 26. Beryllium Powder Rs. 250 PA. 27. Beryllium Compounds Rs. 250 PA. 28. Brodeaux Arsenites Rs. 250 PA. 29. Bromo Acetone Rs. 250 PA. 30. Brucine (Dimethoxt Strychine) Rs. 250 PA. 31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 PA. 32. Calcium Arsenite Rs. 250 PA. 33. Calcium Arsenite Rs. 250 PA. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 PA. 35. Chlora (Trichloro Acetaldehyde) Rs. 250 PA. 36. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 PA. 37. Chloro Acitone Rs. 250 PA. 38. Chloro anillines Rs. 250 PA. 39. Chloro dinitro benzene Rs. 250 PA. 40. Chloro nitro benzenes Rs. 250 PA. 41. Chloro phenates Rs. 250 PA. 42. Chloro phenols Rs. 250 PA. 43. Chloro nitro benzenes Rs. 250 PA.	21.	Arsenic Trichloride (Arsenic Chloride, Arsenic Chloride)	 Rs. 250 P.A.
23. Barium Oxide Rs. 250 PA. 24. Benzidine Rs. 250 PA. 25. Benzylidene chloride (Benzal Chloride, Benzy Chloride) Rs. 250 PA. 26. Beryllium Powder Rs. 250 PA. 27. Beryllium Compounds Rs. 250 PA. 28. Brodeaux Arsenites Rs. 250 PA. 29. Bromo Acetone Rs. 250 PA. 30. Brucine (Dimethoxt Strychine) Rs. 250 PA. 31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 PA. 32. Calcium Arsenite Rs. 250 PA. 33. Calcium Arsenite Rs. 250 PA. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 PA. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 PA. 36. Chlora Acetone Rs. 250 PA. 37. Chlora Acetophenone (Phynyl chloro methyl ketone) Rs. 250 PA. 38. Chlora anilines Rs. 250 PA. 39. Chlora dinitro benzene Rs. 250 PA. 40. Chloro nitro benzenes Rs. 250 PA. 41. Chloro phenols Rs. 250 PA. 42. Chloro phenols Rs. 250 PA. 43. Chloro nitro benzenes Rs. 250 PA. 44. Chloro ortho-toludine hydor chloride Rs. 250 PA.	22.	Arsenic Toxide (Arsenic Oxide, Arsenous Oxide,	
24. Benzidine Rs. 250 PA. 25. Benzylidene chloride (Benzal Chloride, Benzy Chloride) Rs. 250 PA. 26. Beryllium Powder Rs. 250 PA. 27. Beryllium Compounds Rs. 250 PA. 28. Brodeaux Arsenites Rs. 250 PA. 29. Bromo Acetone Rs. 250 PA. 30. Brucine (Dimethoxt Strychine) Rs. 250 PA. 31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 PA. 32. Calcium Arsenite Rs. 250 PA. 33. Calcium Arsenite Rs. 250 PA. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 PA. 35. Chlora (Trichloro Acetaldehyde) Rs. 250 PA. 36. Chloro Acetone Rs. 250 PA. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 PA. 38. Chloro anilines Rs. 250 PA. 39. Chloro dinitro benzene Rs. 250 PA. 40. Chloro nitro benzenes Rs. 250 PA. 41. Chloro phenols Rs. 250 PA. 42. Chloro phenols Rs. 250 PA. 43. Chloro nitro benzenes Rs. 250 PA. 44. Chloro ortho-toludine hydor chloride Rs. 250 PA. 45. Coecules Rs. 250 PA.		White Arsenic)	 Rs. 250 P.A.
25. Benzylidene chloride (Benzal Chloride, Benzy Chloride) Rs. 250 PA. 26. Beryllium Powder Rs. 250 PA. 27. Beryllium Compounds Rs. 250 PA. 28. Brodeaux Arsenites Rs. 250 PA. 29. Bromo Acetone Rs. 250 PA. 30. Brucine (Dimethoxt Strychine) Rs. 250 PA. 31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 PA. 32. Calcium Arsenite Rs. 250 PA. 33. Calcium Arsenite Rs. 250 PA. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 PA. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 PA. 36. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 PA. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 PA. 38. Chloro anillines Rs. 250 PA. 39. Chloro dinitro benzene Rs. 250 PA. 40. Chloro nitro benzenes Rs. 250 PA. 41. Chloro phenates Rs. 250 PA. 42. Chloro phenols Rs. 250 PA. 43. Chloro nitro benzenes Rs. 250 PA. 44. Chloro ortho-toludine hydor chloride Rs. 250 PA. 45. Coecules Rs. 250 PA. 47. Coppe	23.	Barium Oxide	 Rs. 250 P.A.
26. Beryllium Powder Rs. 250 PA. 27. Beryllium Compounds Rs. 250 PA. 28. Brodeaux Arsenites Rs. 250 PA. 29. Bromo Acetone Rs. 250 PA. 30. Brucine (Dimethoxt Strychine) Rs. 250 PA. 31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 PA. 32. Calcium Arsenite Rs. 250 PA. 33. Calcium Arsenite Rs. 250 PA. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 PA. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 PA. 36. Chlora Acetone Rs. 250 PA. 37. Chlora Oacetophenone (Phynyl chloro methyl ketone) Rs. 250 PA. 38. Chlora anilines Rs. 250 PA. 39. Chloro dinitro benzene Rs. 250 PA. 40. Chloro nitro benzenes Rs. 250 PA. 41. Chloro phenates Rs. 250 PA. 42. Chloro phenols Rs. 250 PA. 43. Chloro nitro benzenes Rs. 250 PA. 44. Chloro ortho-toludine hydor chloride Rs. 250 PA. 45. Coecules Rs. 250 PA. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 PA. 48. Dichloro anilines </td <td>24.</td> <td>Benzidine</td> <td> Rs. 250 P.A.</td>	24.	Benzidine	 Rs. 250 P.A.
27. Beryllium Compounds Rs. 250 P.A. 28. Brodeaux Arsenites Rs. 250 P.A. 29. Bromo Acetone Rs. 250 P.A. 30. Brucine (Dimethoxt Strychine) Rs. 250 P.A. 31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 P.A. 32. Calcium Arsenite Rs. 250 P.A. 33. Calcium Arsenite Rs. 250 P.A. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 P.A. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 P.A. 36. Chloro Acetone Rs. 250 P.A. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 P.A. 38. Chloro anilines Rs. 250 P.A. 39. Chloro dinitro benzene Rs. 250 P.A. 40. Chloro intro benzenes Rs. 250 P.A. 41. Chloro phenales Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A. 43. Chloro nitro benzenes Rs. 250 P.A. 44. Chloro ortho-toludine hydor chloride Rs. 250 P.A. 45. Coecules Rs. 250 P.A. 47. Copper ascenite (emerald green, kings green, moss green, viena green) Rs. 250 P.A. 48. Dichloro anilines Rs. 250 P.A. 49. Dich	25.	Benzylidene chloride (Benzal Chloride, Benzy Chloride)	 Rs. 250 P.A.
28. Brodeaux Arsenites Rs. 250 PA. 29. Bromo Acetone Rs. 250 PA. 30. Brucine (Dimethoxt Strychine) Rs. 250 PA. 31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 PA. 32. Calcium Arsenite Rs. 250 PA. 33. Calcium Arsenite Rs. 250 PA. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 PA. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 PA. 36. Chloro Acetope Rs. 250 PA. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 PA. 38. Chloro anilines Rs. 250 PA. 39. Chloro dinitro benzene Rs. 250 PA. 40. Chloro nitro benzenes Rs. 250 PA. 41. Chloro phenates Rs. 250 PA. 42. Chloro phenols Rs. 250 PA. 43. Chloro nitro benzenes Rs. 250 PA. 44. Chloro ortho-toludine hydor chloride Rs. 250 PA. 45. Coecules Rs. 250 PA. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 PA. 48. Dichloron-n-Benzene Rs. 250 PA. 49. Dichloron-n-Benzene Rs. 250 PA. 50. Diethylene triami	26.	Beryllium Powder	 Rs. 250 P.A.
29. Bromo Acetone Rs. 250 P.A. 30. Brucine (Dimethoxt Strychine) Rs. 250 P.A. 31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 P.A. 32. Calcium Arsenite Rs. 250 P.A. 33. Calcium Arsenite Rs. 250 P.A. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 P.A. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 P.A. 36. Chloro Acetone Rs. 250 P.A. 37. Chloro Acetonene (Phynyl chloro methyl ketone) Rs. 250 P.A. 38. Chloro anillines Rs. 250 P.A. 39. Chloro dinitro benzene Rs. 250 P.A. 40. Chloro nitro benzenes Rs. 250 P.A. 41. Chloro phenates Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A. 43. Chloro nitro benzenes Rs. 250 P.A. 44. Chloro ortho-toludine hydor chloride Rs. 250 P.A. 45. Coecules Rs. 250 P.A. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 P.A. 48. Dichloro anilines Rs. 250 P.A. 49. Dichloron-n-Benzene Rs. 250 P.A. 50. Diethylene triamine Rs. 250 P.A. 51.	27.	Beryllium Compounds	 Rs. 250 P.A.
30. Brucine (Dimethoxt Strychine) Rs. 250 P.A. 31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 P.A. 32. Calcium Arsenite Rs. 250 P.A. 33. Calcium Arsenite Rs. 250 P.A. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 P.A. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 P.A. 36. Chloro Acetone Rs. 250 P.A. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 P.A. 38. Chloro anillines Rs. 250 P.A. 39. Chloro dintro benzene Rs. 250 P.A. 40. Chloro nitro benzenes Rs. 250 P.A. 41. Chloro phenates Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A. 43. Chloro nitro benzenes Rs. 250 P.A. 44. Chloro ortho-toludine hydor chloride Rs. 250 P.A. 45. Coecules Rs. 250 P.A. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 P.A. 48. Dichloro anilines Rs. 250 P.A. 49. Dichloron-n-Benzene Rs. 250 P.A. 50. Diethylere triamine Rs. 250 P.A. 51. Di ethyl sulphate 9 ethyl sulphate Rs. 250 P.A.	28.	Brodeaux Arsenites	 Rs. 250 P.A.
31. Cocodylic Acid(Dimethyl Arsenic Acid) Rs. 250 P.A. 32. Calcium Arsenite Rs. 250 P.A. 33. Calcium Arsenite Rs. 250 P.A. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 P.A. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 P.A. 36. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 P.A. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 P.A. 38. Chloro anilines Rs. 250 P.A. 39. Chloro dinitro benzene Rs. 250 P.A. 40. Chloro nitro benzenes Rs. 250 P.A. 41. Chloro phenates Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A. 43. Chloro nitro benzenes Rs. 250 P.A. 44. Chloro ortho-toludine hydor chloride Rs. 250 P.A. 45. Coecules Rs. 250 P.A. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 P.A. 48. Dichloro anilines Rs. 250 P.A. 49. Dichloron-n-Benzene Rs. 250 P.A. 50. Diethylene triamine Rs. 250 P.A. 51. Di ethyl sulphate 9 ethyl sulphate Rs. 250 P.A. 52. Di-mthyl sulphate Rs. 250 P.A. 53. Dinitro-n-anilines	29.	Bromo Acetone	 Rs. 250 P.A.
32. Calcium Arsenite Rs. 250 P.A. 33. Calcium Arsenite Rs. 250 P.A. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 P.A. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 P.A. 36. Chloro Acetone Rs. 250 P.A. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 P.A. 38. Chloro anilines Rs. 250 P.A. 39. Chloro dinitro benzene Rs. 250 P.A. 40. Chloro nitro benzenes Rs. 250 P.A. 41. Chloro phenols Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A. 43. Chloro nitro benzenes Rs. 250 P.A. 44. Chloro ortho-toludine hydor chloride Rs. 250 P.A. 45. Coecules Rs. 250 P.A. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 P.A. 47. Copper arsenite (cupric arsenite, scheeles mineral) Rs. 250 P.A. 48. Dichloro anilines Rs. 250 P.A. 49. Dichloron-n-Benzene Rs. 250 P.A. 50. Diethylene triamine Rs. 250 P.A. 51. Di ethyl sulphate 9 ethyl sulphate Rs. 250 P.A. 52. Di-mthyl sulphate 9 ethyl sulphate Rs. 250 P.A. 53. Dinitro-n-otho cresol <	30.	Brucine (Dimethoxt Strychine)	 Rs. 250 P.A.
33. Calcium Arsenite Rs. 250 P.A. 34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 P.A. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 P.A. 36. Chloro Acetone Rs. 250 P.A. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 P.A. 38. Chloro anilines Rs. 250 P.A. 39. Chloro dinitro benzene Rs. 250 P.A. 40. Chloro nitro benzenes Rs. 250 P.A. 41. Chloro phenates Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A. 43. Chloro nitro benzenes Rs. 250 P.A. 44. Chloro ortho-toludine hydor chloride Rs. 250 P.A. 45. Coecules Rs. 250 P.A. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 P.A. 47. Copper arsenite (cupric arsenite, scheeles mineral) Rs. 250 P.A. 48. Dichloron-n-Benzene Rs. 250 P.A. 50. Diethylene triamine Rs. 250 P.A. 51. Di ethyl sulphate 9 ethyl sulphate Rs. 250 P.A. 52. Di-mthyl sulphate Rs. 250 P.A. 53. Dinitro-n-anilines Rs. 250 P.A. 54. Dinitro-n-phenols Rs. 250 P.A. <td>31.</td> <td>Cocodylic Acid(Dimethyl Arsenic Acid)</td> <td> Rs. 250 P.A.</td>	31.	Cocodylic Acid(Dimethyl Arsenic Acid)	 Rs. 250 P.A.
34. Carbon Tertachloride (Tetra Chloro Methane) Rs. 250 P.A. 35. Chloral (Trichloro Acetaldehyde) Rs. 250 P.A. 36. Chloro Acetone Rs. 250 P.A. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 P.A. 38. Chloro anilines Rs. 250 P.A. 39. Chloro dinitro benzene Rs. 250 P.A. 40. Chloro nitro benzenes Rs. 250 P.A. 41. Chloro phenols Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A. 43. Chloro nitro benzenes Rs. 250 P.A. 44. Chloro ortho-toludine hydor chloride Rs. 250 P.A. 45. Coecules Rs. 250 P.A. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 P.A. 47. Copper arsenite (cupric arsenite, scheeles mineral) Rs. 250 P.A. 48. Dichloron-n-Benzene Rs. 250 P.A. 50. Diethylene triamine Rs. 250 P.A. 51. Di ethyl sulphate 9 ethyl sulphate Rs. 250 P.A. 52. Di-mthyl sulphate Rs. 250 P.A. 53. Dinitro-n-anilines Rs. 250 P.A. 54. Dinitro-n-benzenes Rs. 250 P.A. 55. Dinitro-n-phenols Rs. 250 P.A. 56. Dinitro-n-phenols Rs. 250 P.A. </td <td>32.</td> <td>Calcium Arsenite</td> <td> Rs. 250 P.A.</td>	32.	Calcium Arsenite	 Rs. 250 P.A.
35. Chloral (Trichloro Acetaldehyde) Rs. 250 P.A. 36. Chloro Acetone Rs. 250 P.A. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 P.A. 38. Chloro anilines Rs. 250 P.A. 39. Chloro dinitro benzene Rs. 250 P.A. 40. Chloro nitro benzenes Rs. 250 P.A. 41. Chloro phenates Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A. 43. Chloro nitro benzenes Rs. 250 P.A. 44. Chloro ortho-toludine hydor chloride Rs. 250 P.A. 45. Coecules Rs. 250 P.A. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 P.A. 47. Copper arsenite (cupric arsenite, scheeles mineral) Rs. 250 P.A. 48. Dichloro anilines Rs. 250 P.A. 49. Dichloron-n-Benzene Rs. 250 P.A. 50. Diethylene triamine Rs. 250 P.A. 51. Di ethyl sulphate 9 ethyl sulphate Rs. 250 P.A. 52. Di-mthyl sulphate Rs. 250 P.A. 53. Dinitro-n-benzenes Rs. 250 P.A. 54. Dinitro-n-pencles Rs. 250 P.A. 55. Dinitro-n-pencles Rs. 250 P.A. 56. Dinitro-n-phenols Rs. 250 P.A.	33.	Calcium Arsenite	 Rs. 250 P.A.
36. Chloro Acetone Rs. 250 P.A. 37. Chloro Acetophenone (Phynyl chloro methyl ketone) Rs. 250 P.A. 38. Chloro anilines Rs. 250 P.A. 39. Chloro dinitro benzene Rs. 250 P.A. 40. Chloro nitro benzenes Rs. 250 P.A. 41. Chloro phenates Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A. 43. Chloro nitro benzenes Rs. 250 P.A. 44. Chloro ortho-toludine hydor chloride Rs. 250 P.A. 45. Coecules Rs. 250 P.A. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 P.A. 47. Copper arsenite (cupric arsenite, scheeles mineral) Rs. 250 P.A. 48. Dichloro anilines Rs. 250 P.A. 49. Dichloron-n-Benzene Rs. 250 P.A. 50. Diethylene triamine Rs. 250 P.A. 51. Di ethyl sulphate 9 ethyl sulphate Rs. 250 P.A. 52. Di-mthyl sulphate 9 ethyl sulphate Rs. 250 P.A. 53. Dinitro-n-anilines Rs. 250 P.A. 54. Dinitro-n-benzenes Rs. 250 P.A. 55. Dinitro-n-penols Rs. 250 P.A. 56. Dinitro-n-penols Rs. 250 P.A. 57. Dinitro-n-toluenes Rs. 250 P.A.	34.	Carbon Tertachloride (Tetra Chloro Methane)	 Rs. 250 P.A.
37. Chloro Acetophenone (Phynyl chloro methyl ketone) 38. Chloro anilines 39. Chloro dinitro benzene 40. Chloro nitro benzenes 41. Chloro phenates 42. Chloro phenols 43. Chloro nitro benzenes 44. Chloro nitro benzenes 44. Chloro ortho-toludine hydor chloride 45. Coecules 46. Coecules 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) 48. Dichloro anilines 49. Dichloron-n-Benzene 49. Dichloron-n-Benzene 50. Diethylene triamine 51. Di ethyl sulphate 9 ethyl sulphate 52. Di-mthyl sulphate 53. Dinitro-n-anilines 54. Dinitro-n-benzenes 55. Dinitro-n-ortho cresol 56. Dinitro-n-ortho cresol 57. Dinitro-n-toluenes 58. 250 P.A. 59. Di-phenyl amine chloro arseine (phenarsazine chloride) 60. Di-Phenyl Chloro Arsine 61. Endrin 62. Endrin 63. Scoop P.A. 64. Endrin 64. Endrin 65. Rs. 250 P.A. 66. Di-phenyl Chloro Arsine 66. Endrin 67. Endrin 67. Scoop P.A. 67. Endrin 68. 250 P.A. 69. Di-Phenyl Chloro Arsine 69. Chloro arseine (phenarsazine chloride) 60. Endrin 68. 250 P.A. 69. Di-Phenyl Chloro Arsine 60. Chloro arseine (phenarsazine chloride) 60. Chloro arseine (phenarsazine chloride) 60. Chloro arseine (phenarsazine chloride) 61. Endrin 68. 250 P.A. 69. Chloro arseine (phenarsazine chloride) 69. Chloro arseine (phenarsazine chloride) 60. Chloro arseine (phenarsazine chloride) 60. Chloro arseine (phenarsazine chloride) 60. Chloro arseine (phenarsazine chloride) 61. Endrin 62. Chloro arseine (phenarsazine chloride) 63. Endrin 64. Endrin 65. Endrin 67. Scoop P.A. 66. Endrin 68. 250 P.A. 69. Di-Phenyl Chloro Arsine 69. Chloro arseine (phenarsazine chloride) 60. Chloro arseine (phenarsazine chloride) 60. Chloro arseine (phenarsazine chloride) 61. Endrin 68. 250 P.A. 69. Chloro arial process are	35.	Chloral (Trichloro Acetaldehyde)	 Rs. 250 P.A.
38. Chloro anilines Rs. 250 P.A. 39. Chloro dinitro benzene Rs. 250 P.A. 40. Chloro nitro benzenes Rs. 250 P.A. 41. Chloro phenates Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A. 43. Chloro nitro benzenes Rs. 250 P.A. 44. Chloro ortho-toludine hydor chloride Rs. 250 P.A. 45. Coecules Rs. 250 P.A. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 P.A. 47. Copper arsenite (cupric arsenite, scheeles mineral) Rs. 250 P.A. 48. Dichloro anilines Rs. 250 P.A. 49. Dichloron-n-Benzene Rs. 250 P.A. 50. Diethylene triamine Rs. 250 P.A. 51. Di ethyl sulphate 9 ethyl sulphate Rs. 250 P.A. 52. Di-mthyl sulphate Rs. 250 P.A. 53. Dinitro-n-anilines Rs. 250 P.A. 54. Dinitro-n-benzenes Rs. 250 P.A. 55. Dinitro-n-ortho cresol Rs. 250 P.A. 56. Dinitro-n-ortho cresol Rs. 250 P.A. 57. Dinitro-n-toluenes Rs. 250 P.A. 58. Disinfectants Rs. 250 P.A. 59. Di-phenyl amine chloro arseine (phenarsazine chloride) Rs. 250 P.A. 60. Di-Phenyl Chloro Arsine Rs. 250 P.A. 61. Endrin Rs. 250 P.A.	36.	Chloro Acetone	 Rs. 250 P.A.
39. Chloro dinitro benzene Rs. 250 P.A. 40. Chloro nitro benzenes Rs. 250 P.A. 41. Chloro phenates Rs. 250 P.A. 42. Chloro phenols Rs. 250 P.A. 43. Chloro nitro benzenes Rs. 250 P.A. 44. Chloro ortho-toludine hydor chloride Rs. 250 P.A. 45. Coecules Rs. 250 P.A. 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) Rs. 250 P.A. 47. Copper arsenite (cupric arsenite, scheeles mineral) Rs. 250 P.A. 48. Dichloro anilines Rs. 250 P.A. 49. Dichloron-n-Benzene Rs. 250 P.A. 50. Diethylene triamine Rs. 250 P.A. 51. Di ethyl sulphate 9 ethyl sulphate Rs. 250 P.A. 52. Di-mthyl sulphate Rs. 250 P.A. 53. Dinitro-n-anilines Rs. 250 P.A. 54. Dinitro-n-benzenes Rs. 250 P.A. 55. Dinitro-n-phenols Rs. 250 P.A. 56. Dinitro-n-phenols Rs. 250 P.A. 57. Dinitro-n-toluenes Rs. 250 P.A. 58. Disinfectants Rs. 250 P.A. 59. Di-phenyl amine chloro arseine (phenarsazine chloride) Rs. 250 P.A. 60. Di-P	37.	Chloro Acetophenone (Phynyl chloro methyl ketone)	 Rs. 250 P.A.
 40. Chloro nitro benzenes 41. Chloro phenates 42. Chloro phenols 43. Chloro nitro benzenes 44. Chloro ortho-toludine hydor chloride 45. Coecules 46. Copper aceto arsenite (emerald green, kings green, moss green, viena green) 47. Copper arsenite (cupric arsenite, scheeles mineral) 48. Dichloro anilines 49. Dichloron-n-Benzene 40. Diethylene triamine 41. Die thyl sulphate 9 ethyl sulphate 42. Di-mthyl sulphate 9 ethyl sulphate 43. Dinitro-n-anilines 44. Dinitro-n-benzenes 45. Dinitro-n-benzenes 46. Dinitro-n-ortho cresol 47. Dinitro-n-ortho cresol 48. 250 P.A. 49. Dinitro-n-ortho cresol 40. Dinitro-n-ortho cresol 40. Dinitro-n-toluenes 41. Dinitro-n-toluenes 42. Dinitro-n-toluenes 43. Dinitro-n-toluenes 44. Dinitro-n-toluenes 45. Dinitro-n-toluenes 46. Dinitro-n-toluenes 47. Dinitro-n-toluenes 48. 250 P.A. 49. Di-phenyl amine chloro arseine (phenarsazine chloride) 49. Di-phenyl Chloro Arsine 49. Di-phenyl Chloro Arsine 49. Di-phenyl Chloro Arsine 49. 250 P.A. 49. Di-phenyl Chloro Arsine 49. Endrin 49. 250 P.A. 49. Endrin 49. 250 P.A. 49. Di-phenyl Chloro Arsine 49. 250 P.A. 49. Endrin 49. 250 P.A. 49. Endrin 49. 250 P.A. 49. Endrin 49. 250 P.A. 49. 250 P.A. 49. Endrin 49. 250 P.A. 40. Endrin 40. Endrin 40. Endrin 40. Endrin 40. Endrin 40. Endrin 40. Endr	38.	Chloro anilines	 Rs. 250 P.A.
41. Chloro phenatesRs. 250 P.A.42. Chloro phenolsRs. 250 P.A.43. Chloro nitro benzenesRs. 250 P.A.44. Chloro ortho-toludine hydor chlorideRs. 250 P.A.45. CoeculesRs. 250 P.A.47. Copper aceto arsenite (emerald green, kings green, moss green, viena green)Rs. 250 P.A.47. Copper arsenite (cupric arsenite, scheeles mineral)Rs. 250 P.A.48. Dichloro anilinesRs. 250 P.A.49. Dichloron-n-BenzeneRs. 250 P.A.50. Diethylene triamineRs. 250 P.A.51. Di ethyl sulphate 9 ethyl sulphateRs. 250 P.A.52. Di-mthyl sulphateRs. 250 P.A.53. Dinitro-n-anilinesRs. 250 P.A.54. Dinitro-n-benzenesRs. 250 P.A.55. Dinitro-n-ortho cresolRs. 250 P.A.56. Dinitro-n-phenolsRs. 250 P.A.57. Dinitro-n-toluenesRs. 250 P.A.58. DisinfectantsRs. 250 P.A.59. Di-phenyl amine chloro arseine (phenarsazine chloride)Rs. 250 P.A.60. Di-Phenyl Chloro ArsineRs. 250 P.A.61. EndrinRs. 250 P.A.	39.	Chloro dinitro benzene	 Rs. 250 P.A.
42. Chloro phenols 43. Chloro nitro benzenes 44. Chloro ortho-toludine hydor chloride 45. Coecules 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) 47. Copper arsenite (cupric arsenite, scheeles mineral) 48. Dichloro anilines 49. Dichloron-n-Benzene 49. Dichloron-n-Benzene 49. Diethylene triamine 40. Diethyl sulphate 40. Diethyl sulphate 41. Diethyl sulphate 42. Diethyl sulphate 43. Diethyl sulphate 44. Copper arsenite (cupric arsenite, scheeles mineral) 45. Copper arsenite (cupric arsenite, scheeles mineral) 46. Diethylene triamine 47. Copper arsenite (cupric arsenite, scheeles mineral) 48. Dichloron-n-Benzene 49. Dichloron-n-Benzene 49. Dichloron-n-Benzene 49. Diethyl sulphate 40. Diethyl sulphate 41. Diethyl sulphate 42. Sop P.A. 43. Dinitro-n-anilines 43. Dinitro-n-anilines 44. Dinitro-n-anilines 45. Dinitro-n-anilines 46. Dinitro-n-benzenes 47. Copper arsenite (emerald green, kings green, moss 250 P.A. 44. Dinitro-n-anilines 48. 250 P.A. 45. Dinitro-n-benzenes 48. 250 P.A. 46. Dinitro-n-benzenes 48. 250 P.A. 47. Copper aceto arsenite (phenarsazine chloride) 48. 250 P.A. 48. Disinfectants 48. 250 P.A. 49. Dinitro-n-toluenes 48. 250 P.A. 49. Dinitro-n-toluenes 48. 250 P.A. 49. Dinitro-n-benzenes 48. 250 P.A. 49. Dinitro-n-benzenes 48. 250 P.A. 49. Dinitro-n-phenols 49	40.	Chloro nitro benzenes	 Rs. 250 P.A.
43. Chloro nitro benzenes 44. Chloro ortho-toludine hydor chloride 45. Coecules 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) 47. Copper arsenite (cupric arsenite, scheeles mineral) 48. Dichloro anilines 49. Dichloron-n-Benzene 49. Dichloron-n-Benzene 49. Diethylene triamine 40. Diethyl sulphate 9 ethyl sulphate 40. Di-mthyl sulphate 41. Di ethyl sulphate 42. Di-mthyl sulphate 43. Chloron-n-Benzene 44. Chore arsenite (emerald green, kings green, moss green, viena green) 44. Copper aceto arsenite (emerald green, kings green, moss green, viena green) 45. Dichloron-anilines 46. Diethylene triamine 47. Copper arsenite (cupric arsenite, scheeles mineral) 48. 250 P.A. 49. Dichloron-n-Benzene 48. 250 P.A. 50. Diethylene triamine 50. Diethylene triamine 51. Di ethyl sulphate 52. Di-mthyl sulphate 53. Dinitron-n-anilines 54. Dinitron-n-anilines 55. Dinitron-n-benzenes 56. Dinitron-n-ortho cresol 57. Dinitron-n-toluenes 58. 250 P.A. 59. Di-phenyl amine chloro arseine (phenarsazine chloride) 59. Di-phenyl Chloro Arsine 60. Di-Phenyl Chloro Arsine 61. Endrin 62. 250 P.A. 63. Endrin 63. 250 P.A. 64. Endrin 64. Chloro arseine (phenarsazine chloride) 65. Dinitron-n-toluenes 67. Dinitron-n-toluenes 68. 250 P.A. 69. Di-phenyl Chloro Arsine 69. Chloro arseine (phenarsazine chloride) 60. Di-Phenyl Chloro Arsine 61. Endrin	41.	Chloro phenates	 Rs. 250 P.A.
 44. Chloro ortho-toludine hydor chloride 45. Coecules 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) 47. Copper arsenite (cupric arsenite, scheeles mineral) 47. Copper arsenite (cupric arsenite, scheeles mineral) 48. Dichloro anilines 49. Dichloron-n-Benzene 40. Diethylene triamine 41. Di ethyl sulphate 9 ethyl sulphate 41. Di ethyl sulphate 9 ethyl sulphate 42. Di-mthyl sulphate 43. Dinitro-n-anilines 44. Dinitro-n-benzenes 45. Dinitro-n-benzenes 46. Dinitro-n-ortho cresol 47. Dinitro-n-toluenes 48. 250 P.A. 49. Dinitro-n-toluenes 49. 250 P.A. 40. Dinitro-n-toluenes 40. Dinitro-n-toluenes 40. Di-phenyl amine chloro arseine (phenarsazine chloride) 40. Di-Phenyl Chloro Arsine 41. Endrin 42. 250 P.A. 43. 250 P.A. 44. Dinitro-n-toluenes 45. 250 P.A. 46. Di-Phenyl Chloro Arsine 46. Endrin 47. 250 P.A. 48. 250 P.A. 49. 250 P.A. 40. Di-Phenyl Chloro Arsine 40. R.S. 250 P.A. 40. Endrin 41. Endrin 	42.	Chloro phenols	 Rs. 250 P.A.
45. Coecules 47. Copper aceto arsenite (emerald green, kings green, moss green, viena green) 47. Copper arsenite (cupric arsenite, scheeles mineral) 48. Dichloro anilines 49. Dichloron-n-Benzene 49. Dichloron-n-Benzene 49. Diethylene triamine 40. Diethyl sulphate 9 ethyl sulphate 40. Di-mthyl sulphate 9 ethyl sulphate 40. Di-mthyl sulphate 41. Copper arsenite (cupric arsenite, scheeles mineral) 42. Di-mthyl sulphate 43. Dichloron-n-Benzene 44. Di iethyl sulphate 9 ethyl sulphate 45. Di-mthyl sulphate 46. Dinitro-n-anilines 47. Copper arsenite (cupric arsenite, scheeles mineral) 48. 250 P.A. 49. Dichloron-n-anilines 48. 250 P.A. 50. Di-mthyl sulphate 50. Di-mthyl sulphate 51. Dinitro-n-anilines 52. Di-mthyl sulphate 53. Dinitro-n-benzenes 54. Dinitro-n-benzenes 55. Dinitro-n-benzenes 56. Dinitro-n-phenols 57. Dinitro-n-toluenes 58. 250 P.A. 59. Di-phenyl amine chloro arseine (phenarsazine chloride) 59. Di-phenyl amine chloro arseine (phenarsazine chloride) 50. Di-Phenyl Chloro Arsine 51. Endrin 52. 250 P.A. 53. Disinfectants 54. Disinfectants 55. Di-phenyl Chloro Arsine 56. Di-Phenyl Chloro Arsine 57. Di-phenyl Chloro Arsine 58. 250 P.A. 59. Di-phenyl Chloro Arsine	43.	Chloro nitro benzenes	 Rs. 250 P.A.
47. Copper aceto arsenite (emerald green, kings green, moss green, viena green)Rs. 250 P.A.47. Copper arsenite (cupric arsenite, scheeles mineral)Rs. 250 P.A.48. Dichloro anilinesRs. 250 P.A.49. Dichloron-n-BenzeneRs. 250 P.A.50. Diethylene triamineRs. 250 P.A.51. Di ethyl sulphate 9 ethyl sulphateRs. 250 P.A.52. Di-mthyl sulphateRs. 250 P.A.53. Dinitro-n-anilinesRs. 250 P.A.54. Dinitro-n-benzenesRs. 250 P.A.55. Dinitro-n-ortho cresolRs. 250 P.A.56. Dinitro-n-phenolsRs. 250 P.A.57. Dinitro-n-toluenesRs. 250 P.A.58. DisinfectantsRs. 250 P.A.59. Di-phenyl amine chloro arseine (phenarsazine chloride)Rs. 250 P.A.60. Di-Phenyl Chloro ArsineRs. 250 P.A.61. EndrinRs. 250 P.A.	44.	Chloro ortho-toludine hydor chloride	 Rs. 250 P.A.
moss green, viena green) 47. Copper arsenite (cupric arsenite, scheeles mineral) 48. Dichloro anilines 49. Dichloron-n-Benzene 50. Diethylene triamine 51. Di ethyl sulphate 9 ethyl sulphate 52. Di-mthyl sulphate 53. Dinitro-n-anilines 54. Dinitro-n-benzenes 55. Dinitro-n-benzenes 56. Dinitro-n-ortho cresol 57. Dinitro-n-phenols 58. 250 P.A. 59. Disinfectants 60. Di-phenyl amine chloro arseine (phenarsazine chloride) 61. Endrin 62. Rs. 250 P.A. 63. Rs. 250 P.A. 64. Copper arsenite (cupric arsenite, scheeles mineral) 62. Rs. 250 P.A. 63. Diethylamine chloro arseine (phenarsazine chloride) 64. Endrin 65. Rs. 250 P.A. 66. Di-Phenyl Chloro Arsine 67. Copper arsenite (cupric arsenite, scheeles mineral) 68. Rs. 250 P.A. 69. Di-Phenyl Chloro Arsine 60. Rs. 250 P.A. 61. Endrin	45.	Coecules	 Rs. 250 P.A.
47. Copper arsenite (cupric arsenite, scheeles mineral)Rs. 250 P.A.48. Dichloro anilinesRs. 250 P.A.49. Dichloron-n-BenzeneRs. 250 P.A.50. Diethylene triamineRs. 250 P.A.51. Di ethyl sulphate 9 ethyl sulphateRs. 250 P.A.52. Di-mthyl sulphateRs. 250 P.A.53. Dinitro-n-anilinesRs. 250 P.A.54. Dinitro-n-benzenesRs. 250 P.A.55. Dinitro-n-ortho cresolRs. 250 P.A.56. Dinitro-n-phenolsRs. 250 P.A.57. Dinitro-n-toluenesRs. 250 P.A.58. DisinfectantsRs. 250 P.A.59. Di-phenyl amine chloro arseine (phenarsazine chloride)Rs. 250 P.A.60. Di-Phenyl Chloro ArsineRs. 250 P.A.61. EndrinRs. 250 P.A.	47.	Copper aceto arsenite (emerald green, kings green,	
48. Dichloro anilines 49. Dichloron-n-Benzene 50. Diethylene triamine 51. Di ethyl sulphate 9 ethyl sulphate 52. Di-mthyl sulphate 53. Dinitro-n-anilines 54. Dinitro-n-benzenes 55. Dinitro-n-ortho cresol 56. Dinitro-n-phenols 57. Dinitro-n-toluenes 58. Disinfectants 59. Di-phenyl amine chloro arseine (phenarsazine chloride) 60. Di-Phenyl Chloro Arsine 61. Endrin 62. 250 P.A. 63. 250 P.A. 64. Rs. 250 P.A. 65. Dinitro-n-toluenes 65. Dinitro-n-toluenes 66. Di-phenyl Chloro Arsine 67. Rs. 250 P.A. 68. 250 P.A. 69. Di-Phenyl Chloro Arsine 69. Rs. 250 P.A. 60. Di-Phenyl Chloro Arsine 60. Rs. 250 P.A. 61. Endrin		moss green, viena green)	 Rs. 250 P.A.
 49. Dichloron-n-Benzene 50. Diethylene triamine 51. Di ethyl sulphate 9 ethyl sulphate 52. Di-mthyl sulphate 53. Dinitro-n-anilines 54. Dinitro-n-benzenes 55. Dinitro-n-ortho cresol 56. Dinitro-n-phenols 57. Dinitro-n-toluenes 58. Disinfectants 59. Di-phenyl amine chloro arseine (phenarsazine chloride) 60. Di-Phenyl Chloro Arsine 61. Endrin Rs. 250 P.A. 	47.	Copper arsenite (cupric arsenite, scheeles mineral)	 Rs. 250 P.A.
50. Diethylene triamineRs. 250 P.A.51. Di ethyl sulphate 9 ethyl sulphateRs. 250 P.A.52. Di-mthyl sulphateRs. 250 P.A.53. Dinitro-n-anilinesRs. 250 P.A.54. Dinitro-n-benzenesRs. 250 P.A.55. Dinitro-n-ortho cresolRs. 250 P.A.56. Dinitro-n-phenolsRs. 250 P.A.57. Dinitro-n-toluenesRs. 250 P.A.58. DisinfectantsRs. 250 P.A.59. Di-phenyl amine chloro arseine (phenarsazine chloride)Rs. 250 P.A.60. Di-Phenyl Chloro ArsineRs. 250 P.A.61. EndrinRs. 250 P.A.	48.	Dichloro anilines	 Rs. 250 P.A.
51. Di ethyl sulphate 9 ethyl sulphate 52. Di-mthyl sulphate 53. Dinitro-n-anilines 54. Dinitro-n-benzenes 55. Dinitro-n-ortho cresol 56. Dinitro-n-phenols 57. Dinitro-n-toluenes 58. Disinfectants 59. Di-phenyl amine chloro arseine (phenarsazine chloride) 60. Di-Phenyl Chloro Arsine 61. Endrin 62. So P.A. 63. 250 P.A. 64. Rs. 250 P.A. 65. Rs. 250 P.A. 66. Rs. 250 P.A. 67. Rs. 250 P.A. 68. 250 P.A. 69. Di-phenyl Chloro Arsine 60. Rs. 250 P.A. 60. Rs. 250 P.A. 61. Endrin	49.	Dichloron-n-Benzene	 Rs. 250 P.A.
52. Di-mthyl sulphateRs. 250 P.A.53. Dinitro-n-anilinesRs. 250 P.A.54. Dinitro-n-benzenesRs. 250 P.A.55. Dinitro-n-ortho cresolRs. 250 P.A.56. Dinitro-n-phenolsRs. 250 P.A.57. Dinitro-n-toluenesRs. 250 P.A.58. DisinfectantsRs. 250 P.A.59. Di-phenyl amine chloro arseine (phenarsazine chloride)Rs. 250 P.A.60. Di-Phenyl Chloro ArsineRs. 250 P.A.61. EndrinRs. 250 P.A.	50.	Diethylene triamine	 Rs. 250 P.A.
53. Dinitro-n-anilinesRs. 250 P.A.54. Dinitro-n-benzenesRs. 250 P.A.55. Dinitro-n-ortho cresolRs. 250 P.A.56. Dinitro-n-phenolsRs. 250 P.A.57. Dinitro-n-toluenesRs. 250 P.A.58. DisinfectantsRs. 250 P.A.59. Di-phenyl amine chloro arseine (phenarsazine chloride)Rs. 250 P.A.60. Di-Phenyl Chloro ArsineRs. 250 P.A.61. EndrinRs. 250 P.A.	51.	Di ethyl sulphate 9 ethyl sulphate	 Rs. 250 P.A.
54. Dinitro-n-benzenesRs. 250 P.A.55. Dinitro-n-ortho cresolRs. 250 P.A.56. Dinitro-n-phenolsRs. 250 P.A.57. Dinitro-n-toluenesRs. 250 P.A.58. DisinfectantsRs. 250 P.A.59. Di-phenyl amine chloro arseine (phenarsazine chloride)Rs. 250 P.A.60. Di-Phenyl Chloro ArsineRs. 250 P.A.61. EndrinRs. 250 P.A.	52.	Di-mthyl sulphate	 Rs. 250 P.A.
55. Dinitro-n-ortho cresolRs. 250 P.A.56. Dinitro-n-phenolsRs. 250 P.A.57. Dinitro-n-toluenesRs. 250 P.A.58. DisinfectantsRs. 250 P.A.59. Di-phenyl amine chloro arseine (phenarsazine chloride)Rs. 250 P.A.60. Di-Phenyl Chloro ArsineRs. 250 P.A.61. EndrinRs. 250 P.A.	53.	Dinitro-n-anilines	 Rs. 250 P.A.
56. Dinitro-n-phenols Rs. 250 P.A.57. Dinitro-n-toluenes Rs. 250 P.A.58. Disinfectants Rs. 250 P.A.59. Di-phenyl amine chloro arseine (phenarsazine chloride) Rs. 250 P.A.60. Di-Phenyl Chloro Arsine Rs. 250 P.A.61. Endrin Rs. 250 P.A.	54.	Dinitro-n-benzenes	 Rs. 250 P.A.
57. Dinitro-n-toluenesRs. 250 P.A.58. DisinfectantsRs. 250 P.A.59. Di-phenyl amine chloro arseine (phenarsazine chloride)Rs. 250 P.A.60. Di-Phenyl Chloro ArsineRs. 250 P.A.61. EndrinRs. 250 P.A.	55.	Dinitro-n-ortho cresol	 Rs. 250 P.A.
58. DisinfectantsRs. 250 P.A.59. Di-phenyl amine chloro arseine (phenarsazine chloride)Rs. 250 P.A.60. Di-Phenyl Chloro ArsineRs. 250 P.A.61. EndrinRs. 250 P.A.	56.	Dinitro-n-phenols	 Rs. 250 P.A.
59. Di-phenyl amine chloro arseine (phenarsazine chloride)Rs. 250 P.A.60. Di-Phenyl Chloro ArsineRs. 250 P.A.61. EndrinRs. 250 P.A.	57.	Dinitro-n-toluenes	 Rs. 250 P.A.
60. Di-Phenyl Chloro Arsine Rs. 250 P.A. 61. Endrin Rs. 250 P.A.	58.	Disinfectants	 Rs. 250 P.A.
61. Endrin Rs. 250 P.A.	59.	Di-phenyl amine chloro arseine (phenarsazine chloride)	 Rs. 250 P.A.
		•	
62. Epichlorohydrin Rs. 250 P.A.	61.	Endrin	 Rs. 250 P.A.
	62.	Epichlorohydrin	 Rs. 250 P.A.

63.	Ethyl Bromo Acetate		Rs. 250 P.A.
64.	Ethy dichloro arsesine		Rs. 250 P.A.
65.	Ehtylen di bromide		Rs. 250 P.A.
66.	Terric arsenate (scorodite)		Rs. 250 P.A.
	Ferric arsenite		Rs. 250 P.A.
	Ferrous arsenate		Rs. 250 P.A.
		• •	
	Fungicides	• •	Rs. 250 P.A.
	Hoxa ethyl tetra phosphate (ethyl tetra phosphate)		Rs. 250 P.A.
71.	Fermicides		Rs. 250 P.A.
72.	Herbicides		Rs. 250 P.A.
73.	Insecticides .		Rs. 250 P.A.
74.	Lead asernates		Rs. 250 P.A.
75.	Lead arsenites		Rs. 250 P.A.
	London purple		Rs. 250 P.A.
	Magenesium arsenate		Rs. 250 P.A.
	Malathion	• •	Rs. 250 P.A.
		• •	
	Mercuric arsonate	• •	Rs. 250 P.A.
80.	Mercuric chloride		Rs. 250 P.A.
81.	Mercuric nitrate		Rs. 250 P.A.
82.	Mercuric sulphate		Rs. 250 P.A.
83.	Morcurous nitrate		Rs. 250 P.A.
84.	Mercurous sulphate		Rs. 250 P.A.
	Mercury acetate (mercuric / mercurous acetate)		Rs. 250 P.A.
	Mercury ammonium chloride		Rs. 250 P.A.
	•		Rs. 250 P.A.
	Mercury benzoate	• •	
	Mercury bisulphate	• •	Rs. 250 P.A.
	Bromides (mercuric/merentrol)		Rs. 250 P.A.
90.	Mercury oleate		Rs. 250 P.A.
91.	Mercury oxide		Rs. 250 P.A.
92.	Mercury oxide mercury potassium lodide(potassium		
	mercuric lodide).		Rs. 250 P.A.
93.	Mercury salicylate		Rs. 250 P.A.
	Morcury thiocyanate		Rs. 250 P.A.
	Methyl bromide	• •	Rs. 250 P.A.
	•	• •	Rs. 250 P.A.
	Methyl bromo acetone	• •	
	Naphtylamine alpha or beta	• •	Rs. 250 P.A.
	Naphthyl thio urea		Rs. 250 P.A.
	Naphthyl urea		Rs. 250 P.A.
100.	Nematocides		Rs. 250 P.A.
101.	Nicoting nicotine hydrochloride		Rs. 250 P.A.
102.	Nicotine salicylate .		Rs. 250 P.A.
	Nicotine suphate		Rs. 250 P.A.
	Nicotine tartarate		Rs. 250 P.A.
	Nitro anilines		Rs. 250 P.A.
	Nitro benzenes	• •	Rs. 250 P.A.
	Nitro phenols		Rs. 250 P.A.
108.	Nitro toluenes		Rs. 250 P.A.

109.	Nitro oxylenes	 Rs. 250 P.A.
110.	Organo Phosphates	 Rs. 250 P.A.
111.	Parathion (methyul parathron)	 Rs. 250 P.A.
112.	Penta chloro ethane (pentalm)	 Rs. 250 P.A.
113.	Perchloro mephyl mercaqtan (thio carbonyl tetrachloride,	
	trichloro menthol sulphochloride)	 Rs. 250 P.A.
114.	XXXXXXXXXXXXXXXXXX	
115.	Pesticides yours faithfull. X	 Rs. 250 P.A.
	Azphos-ethyl, azinphos-methyl Memeton, Dinefoz Disulphon,	 Rs. 250 P.A.
	dioxathrion, endonthion, HETP, Micarbon, mevinphos,	
	parathion and photsphamidon, schradan, sulfotep, tetra ethyl	
	phro phosphate (TEPP), dimeton Methyl, Dicbrom, Dizainon,	
	Tthion, Fenthion, Phenkaplon, Thiometon, Bromophnoes,	
	Chlorothion, dimethoate, Fenitrothion, Malathion, Trichionfo,	
	Aldrin and Aldrin Mixture, Dieldrin, Eldrin Mixtures, Heptachlor,	
	Fama BHCDDT, Lindane, Toxaphene, Pentachlorophenol,	
	chlorophenates, Chlorophenlos ANTU Isolar, Dimetilan,	
	Urbazid Prooxure Carbaryl, Dinobutio, Dinoseb, 4-6 dinitro	
	Orth Ereson (DNOC), Binapacryl, Dincap, brucine, Nicotine	
	strychnine, Mercury, Benzoate, mercury Clouconate, Mercury	
	Nucleate, Mercury Oleate, Mercury Sailcylate, Fentin Acetate,	
	Fentin Hydroxide, Thallium compounds, Arsen Compounds,	
	Warfarin comnachlor, Pindone, Sodium flucoroacetate,	
	Endothat Paraquat, Diquat, Loxyni.	
117.	Phenols (Carbolic Acid Cresols, Cresylic Acids)	 Rs. 250 P.A.
118.	Phenyl Carboxyl Amine Chloride(Phenyl Imono Phosgene)	 Rs. 250 P.A.
119.	Phenyleno Diamines	 Rs. 250 P.A.
120.	Phenyl Mercuric Acetate	 Rs. 250 P.A.
121.	Phenyl Mercuric Compounds	 Rs. 250 P.A.
122.	Phenyl Mercuric Hydroxide	 Rs. 250 P.A.
123.	Phenyl Mercuric Nitrate	 Rs. 250 P.A.
124.	Potassium Arsenate	 Rs. 250 P.A.
125.	Potassium Fluoride	 Rs. 250 P.A.
126.	Potassium Fluoride	 Rs. 250 P.A.
127.	Silver Arsenite	 Rs. 250 P.A.
128.	Sodium Arsenate Sodium Arsenate	 Rs. 250 P.A.
129.	Sodium Cacodylate	 Rs. 250 P.A.
	Sodium fluoride (Villanumite)	 Rs. 250 P.A.
131.	Sitrontium Arsenite	 Rs. 250 P.A.
132.	Sitrontium Arsenite	 Rs. 250 P.A.
133.	Strychnine and its salts	 Rs. 250 P.A.
134.	Tear Gas	 Rs. 250 P.A.
135.	Tear Gas candles (9 Team Gas Grendaes)	 Rs. 250 P.A.
136.	Tetra Chloro Ethane(Acetylene Tetrachloride)	 Rs. 250 P.A.

137.	Tetra Ethyl Dithio Pyro Phosphate		Rs. 250 P.A.
138.	Tetra ethyl pyro phosphate		Rs. 250 P.A.
139.	Thallium compounds		Rs. 250 P.A.
140.	Toluidine		Rs. 250 P.A.
141.	2,4-Toluidine diamine		Rs. 250 P.A.
142.	Xylidines (Amino dimethyl benzene. 3,4-Dimethyl aniline)		Rs. 250 P.A.
143.	XvIvI bromide		Rs. 250 P.A.
144.	Zinc arsenate and arsentie		Rs. 250 P.A.
145.	Zinc phosphide		Rs. 250 P.A.
(c)	Infectous Substances :—		
	These are substances containing disease—Producing macro- organisms, such other substances, Solids, liquids or Gases which are dangerous to human beings and which in contact with living tissues cause damages to them.	• •	Rs. 250 P.A.
(d)	Corrosives Free limit for single item (10 Kgs.):		
1.	Acetic Acid		Rs.100 P.A
2.	Acetic anhydride (Acetic oxide, Acctyloxide)		Rs.100 P.A
3.	Acety 1 bromide		Rs.100 P.A
4.	Acety 1 lodide		Rs.100 P.A
5.	Mineral acids, their solutions and mixtures		
	(Mixed acid, nitrating acid, spent acid)		Rs.100 P.A
	Altane sulphuric acids		Rs.100 P.A
	Ally 1 lodide also flammable		Rs.100 P.A
	Aluminium bromide, anhydrous	• •	Rs.100 P.A
	Aluminium chloride, anhydrous		Rs.100 P.A
	Ally 1 Trichlorosillane	• •	Rs.100 P.A
	Anisoy 1 chloride		Rs.100 P.A
	Antimony fentachloride or animony perchloride		Rs.100 P.A
	Antimony penta fluride		Rs.100 P.A
	Antimony trichloride or antimony chloride or		Rs.100 P.A
	Caustic antimony of mineral butter		Rs.100 P.A
	Battery fluid		Rs.100 P.A
	Benzol chloride		Rs.100 P.A
	Benzyl bromide bromo toluene		Rs.100 P.A
	Benzyl chloride chloro toluene		Rs.100 P.A
	Benzyl chloroformate		Rs.100 P.A
	Bifluorides		Rs.100 P.A
	Boron trifluoride acetic acid		Rs.100 P.A
	Complex bromine free limit 5 kgs.		Rs.100 P.A
	Bromine penta fluoride		Rs.100 P.A
	Bromine trifluoride		Rs.100 P.A
26.	Bromine trifluoride		Rs.100 P.A

27. A. Bromo Acetic acid		Rs. 100 P.A.
28. Caustic soda		Rs. 100 P.A.
29. Caustic potash		Rs. 100 P.A.
30. Chloro acetic acid	• •	Rs. 100 P.A.
31. Chloro acety 1 chloride		Rs. 100 P.A.
32. Chloro phenyl trichlorosilane		Rs. 100 P.A.
33. Chloro sulphonic acid		Rs. 100 P.A.
34. Chromium fluoride		Rs. 100 P.A.
35. Chromium ocychloride (Chronyl-chloride)		Rs. 100 P.A.
36. Cupri ethylene diamine		Rs. 100 P.A.
37. Cyclohexyl trichlorosialane		Rs. 100 P.A.
38. Dichloro acetic acid		Rs. 100 P.A.
39. Dichloro acety 1 chloride		Rs. 100 P.A.
40. Dichloropheny 1 trichorosilane		Rs. 100 P.A.
41. Diethyl 1 dichlorosilane		Rs. 100 P.A.
42. Difluore phosphoric acid anhydrous		Rs. 100 P.
43. Dipheny 1 dichlorosilane		Rs. 100 P.A.
44. Dipheny 1 methyl bromide		Rs. 100 P.A.
45. Rthylene diamine		Rs. 100 P.A.
46. Ferric chloride iron chloride		Rs. 100 P.A.
47. Fluo boric acid		Rs. 100 P.A.
48. Fluoro phosphoric acid		Rs. 100 P.A.
49. Floro sulphoric acid		Rs. 100 P.A.
50. Flou silicic acid hydro flse silcic acid, silico fluotic acid		Rs. 100 P.A.
51. Formic acid		Rs. 100 P.A.
52. Fummary 1 chloride butanedio 1 chloride		Rs. 100 P.A.
53. Hexadecy 1 trichlorosi lane		Rs. 100 P.A.
54. Hexa fluoro phosphoric acid		Rs. 100 P.A.
55. Hexa methylene diamine, solution		Rs. 100 P.A.
56. Hexy 1 trichlorosilane		Rs. 100 P.A.
57. Hydrazone		Rs. 100 P.A.
58. Hydriodic acid hydrogen judide		Rs. 100 P.A.
59. Hydro bromic acid hydrogen bromide		Rs. 100 P.A.
60. Hydrochloric acid hydrogen chloride muralite acid		Rs. 100 P.A.
61. Hydro fluric acid		Rs. 100 P.A.
62. Hypochlorites		Rs. 100 P.A.
63. Lodine monochloride		Rs. 100 P.A.
64. A. lime (Unslaked)		Rs. 100 P.A.
65. Nitric acid		Rs. 100 P.A.
66. Nitro hydrochloric acid aqua regia		Rs. 100 P.A.
67. Nony 1 trichlorosilane		Rs. 100 P.A.
68. Octa decy 1 trichlorisilane		Rs. 100 P.A.
69. Octy 1 trichlorosilane		Rs. 100 P.A.
•		

70	Perchloric acid		Rs. 100 P.A.
		• •	Rs. 100 P.A.
	Phenol 1 sulphonic acid		
	Pheny 1 trichlorosilane	• •	Rs. 100 P.A.
	Phosphorous oxybremide (Phorophory 1 bromide)	• •	Rs. 100 P.A.
	Phosphorous pentachloride phosphoric anhydride		Rs. 100 P.A.
	Phosphorous pentoxide phosphoric anhydride		Rs. 100 P.A.
76.	Trichloride phosphorous chloride		Rs. 100 P.A.
77.	Phosphory 1 chloride phosphorous oxy-chloride		Rs. 100 P.A.
78.	Potassium bifluoride		Rs. 100 P.A.
79.	Potassium hydroxide caustic potash		Rs. 100 P.A.
80.	Potassium oxide		Rs. 100 P.A.
81.	Jso-propy 1 acid phosphate		Rs. 100 P.A.
	Propy 1 trichlorosilane		Rs. 100 P.A.
	Pyrosulphuru 1 chloride disulphury 1 chloride		Rs. 100 P.A.
	Selenic acid		Rs. 100 P.A.
	Silicon tetrachloride		Rs. 100 P.A.
	Sludge acid		Rs. 100 P.A.
	Soda lime	• •	Rs. 100 P.A.
	Sodium alumate		Rs. 100 P.A.
	Sodium bisulphate sodium hydrogen sulphite	• •	Rs. 100 P.A.
	Sodium hydroxide caustic soda		Rs. 100 P.A.
_	Sodium monoxide		Rs. 100 P.A.
	Stannic chloride ten chloride		Rs. 100 P.A.
93.	Sulphuric chlorides sulphur monochoride		
	Sulphur dichloride		Rs. 100 P.A.
94.	Sulphuric acid		Rs. 100 P.A.
95.	Sulphurous acid		Rs. 100 P.A.
96.	Sulpur trixode sulphuric anhydride		Rs. 100 P.A.
97.	Ulphury 1 chloride (Chloro sulphuric acid,		Rs. 100 P.A.
	Sulphony 1 chloride, sulphuric chloride,		
	Sulphuric oxychloride		
98.	Tetra meth 1 ammonmium hydroxide		Rs. 100 P.A.
	Thio giycolic acid mercapto acetic acid		Rs. 100 P.A.
	Thiony 1 chloride sulphur oxychloride		Rs. 100 P.A.
	Slphurous oxychloride		
101	Thio phosphory chloride phosphorous sulphochoride		Rs. 100 P.A.
	Titanium tetrachloride titanic chloride	• •	Rs. 100 P.A.
	Zinc chloride solution		Rs. 100 P.A.
	Zinc chloride solution		Rs. 100 P.A.
104.	Zinc Chloride Soldtion	• •	KS. 100 F.A.
(e)	Any other poisonous or corrosive substances including the fol	lowing (10 Kgs.) :—
1.	Albond disposal for aluminum		Rs. 100 P.A.
	Barium chloride		Rs. 100 P.A.
	Barium hydroxide		Rs. 100 P.A.
	Barium carbonate		Rs. 100 P.A.
	Bleaching powder		Rs. 100 P.A.
5.	Dicacining powder	• •	113. 100 F.A.

6.	Brassal-Z	 Rs. 100 P.A.
7.	Cupsal-Z	 Rs. 100 P.A.
8.	Cadsal-Z	 Rs. 100 P.A.
9.	Chloroform	 Rs. 100 P.A.
10.	Calisolve Td (T.C.E.)	 Rs. 100 P.A.
11.	Formalin	 Rs. 100 P.A.
12.	Formakdyde water solution	 Rs. 100 P.A.
13.	Hexachloroethane	 Rs. 100 P.A.
14.	Hydrazine hydrate	 Rs. 100 P.A.
15.	Lodine	 Rs. 100 P.A.
16.	Methylene dichloride	 Rs. 100 P.A.
17.	Phosphorous oxychloride in liquid form	 Rs. 100 P.A.
18.	Permefilm chemical	 Rs. 100 P.A.
19.	Perliton-22/55	 Rs. 100 P.A.
20.	Rapideep H. Salt	 Rs. 100 P.A.
21.	Silsal-2	 Rs. 100 P.A.
22.	Trichloro ethylene	 Rs. 100 P.A.
23.	Xinsal SZ	
	(1) Amonia Liquid.	 Rs. 250 P.A.
	(2) Hydroxylamine Sulphate	 Rs. 250 P.A.

PART-III

Articles which shall not be kept without a licence in or upon any premises for sale or other than domestic use :

1.	Aerosols		 Rs. 100 P.A.
2.	Aerosol dispensers		 Rs. 150 P.A.
3.	Ashes		 Rs. 100 P.A.
4.	Bamboos	Small :	 Rs. 100 P.A.
		Large :	 Rs. 300 P.A.
5.	Blood		 Rs. 100 P.A.
6.	Bones		 Rs. 100 P.A.
7.	FireWood	Retails	 Rs. 150 P.A.
		Whole	 Rs. 300 P.A.
8.	Fish dired	Retail	 Rs. 100 P.A.
		Whole	 Rs. 500 P.A.
9.	Fins		 Rs. 100 P.A.
10.	Hair		 Rs. 100 P.A.
11.	Hides (Dried or raw)		 Rs. 150 P.A.
12.	Hessian and hessain goods		 Rs. 150 P.A.
13.	Hoofs and horns		 Rs. 150 P.A.
14.	Oiled cloth and oiled paper		 Rs. 150 P.A.
15.	Offal		 Rs. 100 P.A.

16.	Paper old or waste			Rs. 100 P.A.
17.	Paper savings			Rs. 100 P.A.
18.	Rangs			Rs. 150 P.A.
19.	Sandal wood			Rs. 500 P.A.
20.	Sawdust			Rs. 150 P.A.
21.	Skins dried or raw			Rs. 150 P.A.
22.	Straw and straw goods			Rs. 100 P.A.
23.	Timber including plywood			
	hard board and processed wood			Rs. 300 P.A.
24.	Cane and their articles			Rs. 150 P.A.
25.	Wool raw .			Rs. 100 P.A.
26.	Iron scrap or other metal scrap	Up to 10 Qtl.		Rs. 50 P.A.
		Up to 100 Qtl.		Rs. 100 P.A.
		Up to 500 Qtl.		Rs. 150 P.A.
	Cases—Compresed liquefied, dissolved include	ing the following	g :—	
4	A saturdado a disea de sa de			D- 400 D A
	Acetylene dissolved			Rs. 100 P.A.
	Air Liquified			Rs. 100 P.A.
	Ammonia liquefied solution			Rs. 100 P.A.
	Argon compressed			Rs. 100 P.A.
	Argon liquefied			Rs. 100 P.A.
	Boron trichlorde			Rs. 100 P.A.
	Boron triluoride			Rs. 100 P.A.
	Boron fluoride, compressed			Rs. 100 P.A.
9.	Bromo trichloro methane liquefied			Rs. 100 P.A.
10.	Butadiene diviny 1 liquefied			Rs. 100 P.A.
11.	Carbon dioxide, compressed			Rs. 100 P.A.
12.	Carbon dioxide & nitrous			Rs. 100 P.A.
13.	Oxide mixture, liquefied			Rs. 100 P.A.
14.	Carbon dioxide & oxygen			Rs. 100 P.A.
15.	Mixture compresse			Rs. 100 P.A.
16.	Carbon monoxide, compressed			Rs. 100 P.A.
17.	Chlorine law pressure receptacles			Rs. 100 P.A.
18.	Chlorine trifluoride, compressed			Rs. 100 P.A.
19.	Chloro difluorubrome methane or			
	Bromo chloro difluoro			Rs. 100 P.A.
20.	Methane or mono chloridifluroo			
	Mono bromo methane all compressed			Rs. 100 P.A.
21.	Monochloro difluoro methane or			
	Chloro-difluoro methane, liquefied			Rs. 100 P.A.
22.	Chloro difluoro methane and chloro-pentafluro			Rs. 100 P.A.
	Ethane mixture liquefied			Rs. 100 P.A.
	Chloro pentafluoro ethane, compressed			Rs. 100 P.A.
	Chloro tetrafluoro ethane liquefied			Rs. 100 P.A.
	Chloro tafluoro methane liquefied			Rs. 100 P.A.
	7 7 7 7 7 7			

27.	Coal gas, compressed	 Rs. 100 P.A.
28.	Deuterium heavy hydrogen compressed	
	diborane boroethane	 Rs. 100 P.A.
29.	Liquefied, dichloro difluoro methane, liquefied	 Rs. 100 P.A.
30.	Dichloro mono floro methane, liquid	 Rs. 100 P.A.
31.	Dichloro mono floro methane, liquid	 Rs. 100 P.A.
32.	1.1 Difluroethane, compressed	 Rs. 100 P.A.
33.	Difluro monochloro ethane compressed	 Rs. 100 P.A.
34.	Dimethyl amine liquefied	 Rs. 100 P.A.
35.	Dimethyl ether, methyl ether compressed	
	engine starting fluid	 Rs. 100 P.A.
36.	Mixture of liquid and/or gases	 Rs. 100 P.A.
37.	Ethane, compressed, luquified	 Rs. 100 P.A.
38.	Ethyle amine, amino ethane, mono ethyle amine liquified	 Rs. 100 P.A.
39.	Ethyl chloride, compressed	 Rs. 100 P.A.
40.	Ethylene oxide	 Rs. 100 P.A.
41.	Ethylene oxide and carbon droxide mixture containing not more than	 Rs. 100 P.A.
42.	17 per cent of ethylene oxide, liquified	 Rs. 100 P.A.
43.	Fluorine compressed	 Rs. 100 P.A.
44.	Helum compressed	 Rs. 100 P.A.
45.	Hexafluro propylene, compressed	 Rs. 100 P.A.
46.	Hydrogen, compressed, liquid	 Rs. 100 P.A.
47.	Hydrogen bromide, compressed	 Rs. 100 P.A.
48.	Hydrogen, compressed, liquid	 Rs. 100 P.A.
49.	Hydrogen bromide, Compressed	 Rs. 100 P.A.
50.	Hydrogen chloride anhydrous, compressed	 Rs. 100 P.A.
51.	Hydrogen cyanide or hydro cyanic acid, compressed	 Rs. 100 P.A.
52.	Hydrogen fluoride anhydrous, compresed	 Rs. 100 P.A.
53.	Hydrogen and methane mixtures, compressed	 Rs. 100 P.A.
54.	Hydrogen sulphide or sulphuretted hydrogen, liquified	 Rs. 100 P.A.
55.	Krypton, comprssed, liquid	 Rs. 100 P.A.
56.	Liqueified non-inflammable gases charged with nitrogen,	
	Carbon, dioxide or air	 Rs. 100 P.A.
57.	Liqueified petroleum gases such as butane.	
	Propane or their mixtures, etc	 Rs. 100 P.A.

58.	Methane, compressed	 Rs. 100 P.A.
59.	Methane and natural gas with a high methane	
	and natural gas with contact liquid or liquified	 Rs. 100 P.A.
60.	Methyl bromide, compressed	 Rs. 100 P.A.
61.	Methyl chloride, compressed	 Rs. 100 P.A.
62.	Methyl bromide and methyl chloride mix	 Rs. 100 P.A.
63.	Tura, compressed	 Rs. 100 P.A.
64.	Methyl mercaptan, liquified	 Rs. 100 P.A.
65.	Noon, compressed, liquified	 Rs. 100 P.A.
66.	Nitric oxide, compressed	 Rs. 100 P.A.
67.	Nitric oxide and nitrogen trioside mixture compressed	 Rs. 100 P.A.
68.	Nitrogen dioxide	 Rs. 100 P.A.
69.	Nitrogen peroxide, compressed	 Rs. 100 P.A.
70.	Dinitrogen tetroxide, compressed	 Rs. 100 P.A.
71.	Nitrosul chloride compressed	 Rs. 100 P.A.
72.	Octa fluoro cyclobutane, liquified	 Rs. 100 P.A.
73.		 Rs. 100 P.A.
74.	Oxygen, compressed, liquid	 Rs. 100 P.A.
75.	Rare gases, compressed	 Rs. 100 P.A.
76.	Cartouche gas cartridges	 Rs. 100 P.A.
77.	Cartouche gas cartridges	 Rs. 100 P.A.
78.	Silcon tera fluride or terta fluco mono silane	 Rs. 100 P.A.
79.	Trifluro chloro ethane	 Rs. 100 P.A.
80.	Trifluro chloro ethane	 Rs. 100 P.A.
81.	Tri Fluoro ethane	 Rs. 100 P.A.
82.	Tri methu amine anhydrous	 Rs. 100 P.A.
83.	Vinyl bromide	 Rs. 100 P.A.
84.	Vinyl chloride	 Rs. 100 P.A.
85.	Vinyl fluoride	 Rs. 100 P.A.
86.	Vinyl methyl ether, liquified	 Rs. 100 P.A.
87.	Water gas compressed	 Rs. 100 P.A.
88.	Zenon, liquified	 Rs. 100 P.A.

PART-IV

Trades or processes or operations connected with trades which shall not be carried on or allowed to be carried on in or upon any premises without a license :

Banking	 Rs. 500 P.A.
Bhelpuri, preparation or sale of	 Rs. 100 P.A.
Bleaching cloth or yarn	 Rs. 200 P.A.
Keeping charcoal, coal or coke shop	Rs 300 PA

3 1			
Keeping cold st			Rs.1500 P.A.
Casting metal			Rs. 200 P.A.
Keeping Chemist and druggist shop			Rs. 200 P.A.
Dyeing of cloth yarn or leather			Rs. 100 P.A.
Grinding or pounding of chillies or masala or			Rs. 100 P.A.
(otherwise than by hand grinding)			
Keeping a flour mill			Rs. 250 P.A.
Keeping of an eating house or estaring establish	mont:		
Keeping of an eating house or catering establish	Non-A/C		Do 200
			Rs. 300
	A/C		Rs. 500
	3 Star		Rs.1000
Using or allowing to be sued a premises for the p	reparation		
of eatables for the purpose of trade And			
for the profit or gain of any person owing			
Or having an interest in or managing such premi	ses.		Rs. 500
Keeping of a hair dressing saloon or a barber's s	hop		Rs. 50
keeping of a lodging house—	Per Room A	/c	Rs. 100
	Per Non-A/c		Rs. 50
Keeping liquor or Toddy shop, wher liquor or toddy	Α		Rs.1000 P.A.
is sold, or served for consumption on the premises	В		Rs. 500 P.A.
·			
Keeping mattress and pillows shop or manufactu	ırıng		
mattresses or pillows			Rs. 200 P.A.
Keeping a pan shop where prepared pan (Pan P	•		Rs. 100 P.A.
Keeping a printing press, a litho press for photo	•		Rs. 200 P.A.
keeping a paint shop :—	A Class		Rs. 500 P.A.
	B Class		Rs. 300 P.A.
Keeping sweetment shop except in premises alre	eady		Rs. 250 P.A.
licensed as an eating house			
Keeping a tailoring shop or a shop doing embroic	lerv		Rs. 100 P.A.
work or other like work.	.O. y		1.0. 1001
Manufacturing leather goods, but excluding a cob	bler who		Rs. 100 P.A.
repairs footwear and other.			
Parching of grains, grains nuts or seeds per item	า		Rs. 100 P.A.
Printing or embossing clothe yarn or leather Plas	stic or metal		
sheets or any other articles whatsoever—			
	By machine		Rs. 100 P.A.

	52		
eml	ining or precious metals or recovering them from proideries, photographic papers films or any amodity whatsoever.		Rs. 200 P.A.
Pro	cessing of cloth or yarn by any process whatsoever		Rs. 200 P.A.
Pro	cessing or refining of mineral oils of any kind		Rs. 200 P.A.
	ooting or processing of cinematograph films a studio or a laboratory) or any other place.		Rs. 200 P.A.
	ning, pressing or parking hides or skins, ether raw or dried		Rs. 100 P.A.
(1) Car	rying on trade of or any processor operation connected with	n the trad	le of :—
(a)	Amodising or metalising		Rs. 200 P.A.
(b)	Black smithy		Rs. 100 P.A.
(c)	Repairing and / or servicing storage batteries		Rs. 200 P.A.
(d)	Retrading or resoling or vulcansing of rubber goods		Rs. 200 P.A.
(e)	Spray painting		Rs. 200 P.A.
(f)	Optical glass grinding or reparing or selling		Rs. 100 P.A.
(g)	Copper smithy		Rs. 100 P.A.
(h)	Auto motor serving or repairing		Rs. 200 P.A.
(i)	Welding of metal by electric gas or any process whatsoever		Rs. 100 P.A.
(j)	Electroplating		Rs. 100 P.A.
(k)	Transporting of goods		Rs. 500 P.A.
(1)	Clearing of goods		Rs. 200 P.A.
(m)	Timber or wood sawing or cutting by mechanical or electric power.		Rs. 500 P.A.
(n)	Automobile body building or repairing		Rs. 500 P.A.
(0)	Water proating or paper or cloth or manufacturing		Rs. 250 P.A.
(p)	Marble cutting, grinding, dressing or polishing & salin		Rs.1000 P.A.
(q)	Tin smithy		Rs. 250 P.A.
(r)	Spinning or weaving or knitting or		
	twisting of cotton, silk, ar silk or synthetic		
	fiber or jute or wool by any process whatever		Rs. 100 P.A.
(s)	Upholstery		Rs. 100 P.A.
(t)	Stone grinding, cutting, dressing or polishing		Rs. 100 P.A.

(u) Metal (ferrows or non-ferrows or antimony but excluding precious metal) cutting or treating metal by hammering, drilling, pres fulling, polisting, heating or by any other p whatever or assembling parts or metal an manufacturing articles of metals.	ssing, rocess	 Rs. 250 P.A.
(w) Keeping a warehouse (Warehousing trade	e)	 Rs. 500 P.A.
(x) Taking out photostat copies such as xerox	copies	 Rs. 100 P.A.
(y) Braiding or plating for manufacturing of tag ropes, shoe laces, etc.	pes.	 Rs. 100 P.A.
(z) Dry cleaners		 Rs. 100 P.A.
(z-a) Beauty Parlour—	For A/c Non-A/c	 Rs. 200 P.A. Rs. 100 P.A.

(2) Manufacturing, parching, packing, pressing, cleaning, processing, bailing, melting, grinding, mixing or repairing by any process or operation whatever any of the following articles:

Aerated Waters		 Rs. 200 P.A.
Agarbattis or perfurmed sticks		 Rs. 250 P.A.
Asphalt bitumen tar dammer or pitch		 Rs. 250 P.A.
Bidies (indigenous cigarettes) snuff		 Rs. 100 P.A.
cigars or cigarettes		
	Wholesale	 Rs.1000 P.A.
Bitumen		 Rs.500 P.A
Bones		 Rs. 100 P.A.
Brakefluid		 Rs. 100 P.A.
Bricks or tiles, articles or cement, plaster clay or material by any whatsoever.	·like	 Rs. 200 P.A.
Bricks or tiles by mechanical power		 Rs. 500 P.A.
Brushes		 Rs. 100 P.A.
Candles		 Rs. 100 P.A.
Celluloid or celluloid goods		 Rs. 100 P.A.
Charcoal (including Badami Coal)		 Rs. 100 P.A.
Chemicals		 Rs. 250 P.A.

Detergents or other like products	 Rs. 200 P.A.
Condiment	 Rs. 100 P.A.
Cosmetics or toilet goods	 Rs. 100 P.A.
Cotton, cotton refuse, cotton waste cotton yarn, slik, silk yarn, art silk, art silk yarn, wool or woolen refuse or waste (synthetic yarn or waste).	 Rs. 200 P.A.
Dyes, colours, pigments or powder or any kind	 Rs. 100 P.A.
Electric storage batteries	 Rs. 200 P.A.
Fat	 Rs. 200 P.A.
Firework (including Bengal or star matches)	 Rs. 500 P.A.
Flax	 Rs. 200 P.A.
Ink for printing, writing or stamping	 Rs. 100 P.A.
Gas dealer	 Rs. 200 P.A.
Other	 Rs. 100 P.A.
Clue, sizing material or gelatine or adhesive of any kind	 Rs.100 P.A
Ghee	 Rs. 100 P.A.
Glass or glass articles (excluding mere packing or Glass or glass articles)	 Rs. 100 P.A.
Gunpowder	 Rs. 100 P.A.
Grease or Tallow	 Rs. 100 P.A.
Hemp	 Rs. 100 P.A.
Insulting material	 Rs. 200 P.A.
Insecticide or disinfectants or deodrants	 Rs. 200 P.A.
Ice (including dry ice)	 Rs. 200 P.A.
Leather cloth, rexine cloth, water proof cloth or plastic cloth	 Rs. 200 P.A.
Linsed oil	 Rs. 100 P.A.
Matches for lighting	 Rs. 100 P.A.
Offal	 Rs. 100 P.A.
Oil cloth	 Rs. 100 P.A.
Pharmaceutical or medical products	 Rs.1000 P.A
Paper, paper boards or card boards or products thereof	 Rs. 200 P.A.
Paints	 Rs. 250 P.A.
Rubber or Rubber Goods	 Rs. 250 P.A.

Pickers from hides		 Rs.	100 P.A.
Plastic goods		 Rs.	200 P.A.
Manufacturing, assembling, repairing or serv	icing radios, T.Vs	 Rs.	500 P.A.
Refrigerating units, air conditioning plants	Repairs	 Rs.	200 P.A.
Sanitary ware or china ware		 Rs.	200 P.A.
Soap Manufacturing		 Rs.	500 P.A.
	Sale	 Rs.	100 P.A.
Sugar		 Rs.	200 P.A.
Sugarcane Juice		 Rs.	100 P.A.
Sweetment and confectionery goods and oth	er	 Rs.	200 P.A.
Textile auxiliaries		 Rs.	100 P.A.
Garnish oil other than petroleum (other by-m power or by hand power or ghani driven by be any other animal, wooden furniture, boxes, be Khokas or other animals.	ullock or	 Rs.	100 P.A.
Wooden furnitures boxes, barrels, khokas or Articles woods or of plywood of sandal wood		 Rs.	500 P.A.
Wax or wax products, paraffin wax or petrole	um jelly	 Rs.	100 P.A.
Sale of cement	A		500 P.A.
Sale of iron sheet, asbestos sheets and its a	B rticles		200 P.A. 1000 P.A.
Computer Education			500 P.A.
(exclusive use for commercial purpose)			
Stationery shop —	Α	 Rs.	500
		BRs.	200.
	С	 Rs.	100
Nursing Home —			
	Α	 Rs.	2000
	В	 Rs.	1000
Artificial Plants Shop		 Rs.	100
Sale of greeting cards		 Rs.	100 P.A
Manufacturing & Sale		 Rs.	100 P.A
Manufacturer		 Rs.	200 P.A
Jewellery Shop—			
	Α	 Rs.	5000
	В	 Rs.	2000
	С	 Rs.	1000

Sale or servicing & repair of elect	ronic goods—	Α	 Rs.	500
calc of convioung a repair of close	.o.no goodo	В	 Rs.	200
Cloth & Readymade shop —		Α	 Rs.	2000
,		В	 Rs.	1000
		С	 Rs.	500
		D	 Rs.	200
Tea, Coffee House			 Rs.	100
Machinery Shop			 Rs.	500
Fruit Shop (including Coconut)			 Rs.	100
Potatoes (wholesale)			 Rs.	500
Hardware Merchants			 Rs.	500
Snup, Zarda all sorts of tobacco p	product		 Rs.	1000
Automobiles of fitting & Accessor	ies Shop		 Rs.	200
Bangles Shop			 Rs.	100
Sale of Bricks			 Rs.	200
Cycle & its Accessories—		Α	 Rs.	500
		В	 Rs.	200
Flower Merchant			 Rs.	100
Motor/2 Wheeler Dealers	4 wheeler	Α	 Rs.	3000
	3 wheeler	В	 Rs.	2000
	2 wheeler	С	 Rs.	1000
Photo Studio			 Rs.	100
Optical Shop or Dealer			 Rs.	100
Sports goods			 Rs.	100
Marbel Store			 Rs.	500
Watch repairing & Sale		Repairing	 Rs.	100
		Sale	 Rs.	200
Papad Maker			 Rs.	100
Polishing or Sale of Glass		Α	 Rs.	200
Pathological Laboratories/Diagno	stic Centre—	A	 Rs.	5000
		B C	 Rs. Rs.	2000 100
Film studio			 Rs.	5000
Functional hall & marriage hall—		Α	 Rs.	2000
		В	 Rs.	1000
Footwear—		Α	 Rs.	500
		В	 Rs.	100

Liquor off Shop			Rs.	1500
Cable TV(Satelite Chhannel ope	ration)		Rs.	3000
Telephone Booth (STD/FAX/ISD	/PCO)		Rs.	50
Milk Booth allotted by OMFED or	Diary Dev. Corporat	tion	Rs.	100
Stainless Steel Shop			Rs.	100
Lamination/Screen Printing			Rs.	100
Sale of Audio/Video/CD Cassette	es		Rs.	100
Architech			Rs.	1000
Builders			Rs.	1500
Meat Shop/Chicken/Egg			Rs.	100
Advertisement agency—				
	Α		Rs.	5000
	В		Rs.	2000
Hoarding in private building and p	painting advertiseme	nt.		
(a) MAIN Road	10.00 per Sqft.			
(b) Other area	05.00 per Sqft.			
Sale of 2 Wheelers/3 wheelers/4 w	heelers(Second Hand	Showroom)	Rs.	300
Distributorship of Tele Service			Rs.	5000
Weighbridge			Rs.	500
Product of Bakery & other items	and sale		Rs.	200
Preparation and sale of diary pro	oducts		Rs.	100
Selling of Forest Products			Rs.	100
Preparation and selling of Ceme	nt products		Rs.	500
Light & Sound shop			Rs.	200
Finance Company			Rs.	5000
Courier Service, Tour & Travels A	Agencies		Rs.	200
Chitralaya			Rs.	100
Driving Training Centre			Rs.	200
Private Education Institute—	A-School		Rs.	500
	B-College		Rs.	1000
	C-Registered technic	cal-institution	Rs.	1500
	D-Coaching Cent	er	Rs.	500
Health Club			Rs.	200
Internet Zone			Rs.	100
Marketing Consultancy			Rs.	100
Musical Store & Band Party			Rs.	100

Use of Electrical Motors—

Tower (Wireless)

Tent House

H.P. 0. to 1 HP.	 Rs.	50
Above 1 HP. to 5 HP.	 Rs.	100
Above 5 HP. to 10 HP.	 Rs.	200
Above 10 HP. to 20 HP.	 Rs.	300
Above 20 HP. to 30 HP.	 Rs.	400
Above 30 HP. to 40 HP.	 Rs.	500
Above 40 HP. to 50 HP.	 Rs.	700
Above 50 HP. to 100 HP.	 Rs.	900
Above 100 HP. to 150 HP.	 Rs.	1200
Above 150 HP. to 200 HP.	 Rs.	1400
Above 200 HP. to above	 Rs.	2000
	 Rs.	3000
	 Rs.	500

By order of the
Berhampur Municipal Corporation
BHIMA MANSETH
Municipal Commissioner
Berhampur (Ganjam)